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Posted Date: 29 April 2025

doi: 10.20944/preprints202503.1709.v3

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Article

Exploring Four Block-Printed Indic Script Mahāpratisarā Dhāraṇī (Chinese: 大隨求陀羅尼) Amulets Discovered in China

Yuling Wu

yuling.wu@balliol.ox.ac.uk

Abstract: This article examines four block-printed *Mahāpratisarā dhāraṇī* amulets from late Tang to early Song China, highlighting how Sanskrit-script texts circulated in everyday religious life. Through philological and visual analysis, it reveals a decentralised *dhāraṇī* culture shaped by variant *bījākṣara* (seed syllable) arrangements, divergent textual recensions, and diverse ritual uses—from burial and temple consecration to daily wear and cave enshrinement. Rather than static texts, these amulets reflect dynamic interactions between sacred sound, material form, and vernacular Buddhist practice, offering rare insight into non-canonical transmission and popular engagement with Indic scripture.

Keywords: seed syllable; dhāraṇī amulets; Mahāpratisarā Dhāraṇī; Buddhist textual transmission; Indic scripts in China

1. Introduction

Dhāraṇī maṇḍala amulets, those circular or square ritual objects inscribed with Indic scripts, have long been marginalised in Buddhist textual studies.¹ Regarded more as protective charms than as textual witnesses, they have largely escaped serious scholarly attention—particularly in terms of their Sanskrit content. Rather than offering a single definitive argument, this article contributes to a broader re-evaluation of Buddhist material textuality by drawing attention to these often-overlooked objects and the vibrant multilingual culture they reflect.

While the amulets discussed here may not have been typically intended for reading or chanting, and were often produced by craftsmen without formal knowledge of Indic languages, they nonetheless preserve some of the oldest extant versions of Buddhist <code>dhāraṇī</code> texts in South and East Asia. Their seed syllables, mantra structures, and script choices offer a unique lens into popular and vernacular engagements with Sanskrit, suggesting that these objects were embedded in everyday religious life far more deeply than previously assumed.

This article examines four Indic-script *Mahāpratisarā dhāraṇī* amulets from late Tang (9th–10th centuries) to early Song (10th–11th centuries) China. While prior studies have focused on their iconography and devotional significance, their Indic-script content, ranging across Siddham, Nāgarī, and hybrid forms, has not yet received sustained philological analysis. This project treats these amulets not only as material culture but also as living fragments of a multilingual textual tradition,

¹ These amulets are those that are discovered in the Chinese context, typically produced as single-page, circular or square-shaped objects, often surrounding a central figure such as the bodhisattva Mahāpratisarā. Other figures—such as the devotee or deities like Chishengguang (Chinese: 熾盛光佛), also occasionally appear. It is worth noting that <code>dhāraṇī</code> manuscripts were also commonly produced in palm-leaf format, especially in a more Indian context, which could sometimes function as protective or ritual items. However, these differ materially and iconographically from the <code>maṇḍala-style</code> amulets under discussion in this article.



and as evidence of ordinary people's engagement with sacred sound and foreign scripts. It introduces transliterations, comparative analyses, and readings of *dhāraṇī* variants, contributing to the growing field of editorial and historical studies of Buddhist incantation literature.

A central objective of this study is to investigate whether original Sanskrit texts (those that are now lost in their manuscript form) might survive in these *dhāraṇī* amulets. While current scholarship often relies on Nepalese manuscript evidence to reconstruct the *Mahāpratisarā dhāraṇī*, these Chinese artefacts may represent an alternate and possibly earlier lineage of transmission. By identifying parallels between the Sanskrit content in these artefacts and known manuscript traditions, this section seeks to clarify how accurately Sanskrit was copied, how faithfully it was preserved, and whether these texts reflect local adaptations or a direct link to transregional Buddhist networks.

Therefore, a key argument of this project is that block-printed <code>dhāraṇī maṇḍala</code> amulets, especially those produced in China with little to no Indic literacy, nonetheless preserve early versions of Buddhist texts now lost in manuscript form. Though these amulets were not created for reading or chanting, and were often carved by printers unfamiliar with Sanskrit, their fine workmanship and faithful reproduction of older materials make them unexpectedly valuable textual witnesses. Through detailed analysis of mantra structures, seed syllable arrangements, script use, and visual layout, this study repositions these artefacts at the centre of Buddhist textual transmission. Some reveal script styles, textual recensions, or mantric elements found nowhere else, pointing to lost lines of transmission distinct from canonical manuscripts in Nepal or Tibet.

In doing so, this study also contributes to our understanding of medieval Sino-Indian cultural exchange. The appearance of up-to-date Nāgarī script, previously thought absent from Chinese Buddhist materials, reveals that Chinese Buddhists had access to—or at least knowledge of—contemporary South Asian textual styles. This points to ongoing scribal exchanges and devotional interactions between India and China during the late first millennium CE.

By foregrounding the editorial potential of these amulets, this project reimagines their role within Buddhist textual history. They are not simply ritual accessories, but dynamic records of textual adaptation, visual creativity, and cross-cultural religious transmission.

The following sections are structured as follows: Section 2 provides the necessary historical and religious background, including the development of <code>dhāraṇī</code> literature in Indic Mahāyāna and its transmission to China, as well as the evolution of printing and amulet production in the medieval period. Section 3 presents four case studies—amulets commissioned by Xu Yin, Li Zhishun, the Hangzhou National Archives, and Ruiguangsi—offering in-depth textual and material analysis. This section forms the core of the research, showcasing how close philological study of these artefacts can illuminate broader networks of Buddhist textual transmission.

2. Background

2.1. Dhāraṇī in Indic Mahāyāna

This overview clarifies the mantric logic and flexible structure of *dhāraṇī* texts, providing a lens for interpreting their transformation and adaptation in later Chinese material forms. *Dhāraṇīs* are texts that emerged within Indic Mahāyāna from the first century CE and were transmitted during the earliest stages of the spread of Buddhism to China. *Dhāraṇī* are variously interpreted as symbolic or codes to significant teachings or qualities of the Buddha or, in contrast, as nonsensical phrases to encapsulate the ineffability of reality.

 $Dh\bar{a}ran\bar{n}$ is the name for a phrase or an element of text found in Mahāyāna Buddhist literature, believed to bestow some form of support on the path, access to broader teachings represented in the phrase, or of protection or power. The $dh\bar{a}ran\bar{n}$ may be relatively short, consisting of a number of syllables, or quite long, often equal to a section within a $s\bar{u}tra$. It may stand on its own or be found within a larger text or, if extensive, form a complete text in its own right, the equivalent of several pages long (around a few hundred short sentences or phrases).

The body of a longer *dhāraṇī* text is often divided into *pada*s (smaller sections) of short phrases, invocations, and *mantras* (spells).² In brief, *dhāraṇī*s usually consist of a list of feminine vocatives embedded with some series of literally incomprehensible yet potent syllables.

The use of incantation of mantra and $dh\bar{a}ran\bar{n}$ existed more broadly in Indic religion and became familiar within the Buddhist monastic community since at least the first century of the common era.³ This incantational function of $dh\bar{a}ran\bar{n}$ is a feature that continues from its Indic origin into East Asia. While similar in function to mantras, the latter are shorter and usually preserved in the formula that begins with om and sometimes ends with $sv\bar{a}h\bar{a}$, neither of which has a clear discursive meaning.⁴ Some $dh\bar{a}ran\bar{n}$ have known names. The one that concerns us most here, the $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{n}$, is found on amulets discovered in China, which also usually contain mantras written immediately after the $dh\bar{a}ran\bar{n}$ proper.

As noted above, $dh\bar{a}ran\bar{n}$ can also be the focus or even content of entire texts— $dh\bar{a}ran\bar{n}$ $s\bar{u}tras$ (incantation scriptures). These $s\bar{u}tras$ are sometimes named with a long title that encompasses one or more terms denoting power, such as $dh\bar{a}ran\bar{n}$, mantra, and $vidy\bar{a}$; other terms like kalpa, $pratyangir\bar{a}$, and $s\bar{u}tra$ are also applied.⁵

Given their mantric components and functions, $dh\bar{a}ran\bar{n}$ $s\bar{u}tras$, such as the $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{n}$ $s\bar{u}tra$, are attributed to a new Buddhist soteriological path within the Mahāyāna tradition during the first half of the first millennium—the Mantranaya (Method of Mantras). This is an early stage of what we now call tantric Buddhism in general, which received its name for its unique employment of mantras and other potent linguistic phrases for soteriological and practical purposes. Although modern scholars usually refer to this school as Vajrayāna, it is a name received far later than its actual establishment. This study uses the name Mantranaya for chronological clarity, for it occurs earlier than the seventh-century appearance of the Vajrayāna (the Path of Diamond or the Diamond Way).

2.2. Mahāpratisarā and Transmission (Textual History and Iconography)

The extant versions of the *Mahāpratisarā dhāraṇī sūtra* usually include two *dhāraṇīs*, four mantras, an introduction to the background and cause of the nidāna (the frame story), a frame story of the Buddha teaching the *dhāraṇīs*, two *kalpas* (ritual manuals) for each dhāraṇī, instructions for amuletmaking and healing, general sections enumerating the anuśaṃsāḥ (various benefits), and nine

² Gergely Hidas, "Dhāraṇī Sūtras," in *Brill's Encyclopedia of Buddhism Online*, (Brill, 2020), The Language of *Dhāraṇīs*, accessed April 2024, https://doi.org/10.1163/2467-9666 enbo COM 0013.

³ Ronald M Davidson. "Studies in Dhāraṇī Literature I: Revisiting the Meaning of the Term 'Dhāraṇī'." *Journal of Indian Philosophy 37*, no. 2 (April 2009): 97-147.

⁴ Pedro Manuel Castro-Sánchez, *The Indian Buddhist Dhāraṇī: An Introduction to its History, Meanings and Functions* (MA diss., University of Sunderland, 2011), p.20-1.

⁵ Gergely Hidas, "Dhāraṇī Sūtras," The Definition of *Dhāraṇī sūtra*. Additionally, South Asian *dhāraṇī* sūtras do not necessarily have the word *dhāraṇī* in their title.

⁶ Paul Williams, Anthony Tribe, and Alexander Wynne, *Buddhist Thought: A Complete Introduction to the Indian Tradition*, 2nd ed. (London; New York: Routledge, Taylor & Francis Group, 2012), 146-147, 184.

⁷ Ibid, 166; and Thomas Cruijsen, Arlo Griffiths, and Marijke J. Klokke, "The Cult of the Buddhist *dhāraṇī* Deity Mahāpratisarā along the Maritime Silk Route: New Epigraphic and Iconographic Evidence from the Indonesian Archipelago," *Journal of the International Association of Buddhist Studies* 35, no. 1/2 (2014), 74. Gergely Hidas, *Mahāpratisarā-Mahāvidyārājñī*, 21; and Paul Williams, Anthony Tribe, and Alexander Wynne, *Buddhist Thought*, 271, provide further explanation and distinguishment between Vajrayāna and Mantranaya.

narratives about how the *dhāraṇīs* were used in the past. Among these nine narratives, six seem to be original works of this scripture, while the second, third, and seventh can be found in earlier Buddhist literature.⁸

The *Mahāpratisarā dhāranī sūtra* is composed probably no later than the sixth century, instructing the creation of a protective and wish-fulfilling amulet through the writing down of the *Mahāpratisarā dhāranī* with provided rituals.⁹ This *sūtra* was incorporated into a collection of five *dhāranī sūtras* called the *Pañcarakṣā* (Five Protections) some centuries after its composition.

The first $dh\bar{a}ran\bar{i}$ and mantras from the $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{i}$ $S\bar{u}tra$ are often inscribed on physical objects to empower the object and create 'amulets.' For the sake of convenience, I shall refer to this $dh\bar{a}ran\bar{i}$ as the $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{i}$ in this investigation. These amulets may be in the form of paper or silk, fixed onto bracelets, armlets or necklaces. There are also carved brick amulets inserted into buildings, for example, in temple foundations or tomb walls.

Baosiwei (Chinese: 實思惟, d. 721),¹⁰ a Kashmiri monk, was the first person to translate the *Mahāpratisarā dhāraṇī sūtra* into Chinese in 693 CE, marking an early phase in the text's transmission.¹¹ Almost forty years later, Vajrabodhi from South India deemed this edition incomplete.¹² Although the version of Baosiwei's translation preserved in the *Taishō* canon may reflect Vajrabodhi's corrections, the nature and extent of such revisions remain uncertain.¹³ This ambiguity is significant, as it highlights the fluidity of early textual transmission and suggests that the *dhāraṇī* found in Chinese amulets may reflect earlier, less systematised variants predating Vajrabodhi's ritual reforms.

A generation later, Amoghavajra (Chinese: 不空, fl. 705–774), a key figure in Tang esoteric Buddhism, produced a more elaborate translation. 14 His version integrates more developed Mantranaya ritual frameworks, including supernatural elements such as the mountain of Vajrameru in place of Baosiwei's more conventional Gṛdhrakūṭa setting. Amoghavajra's translation thus marks a turning point in the $s\bar{u}tra$'s reception, linking it more explicitly to the growing tantric ritual landscape of eighth-century China.

In most manuscripts dated after the sixth century, the *Mahāpratisarā Dhāraṇī Sūtra* opens with a frame story, followed by the Buddha's exposition on the *dhāraṇī*'s benefits and a detailed ritual manual (kalpa) introducing the first $dh\bar{a}ran\bar{n}$.¹⁵ A sequence of nine efficacy narratives illustrates its

¹⁰ Reconstructed Sanskrit name: *Ratnacintana or *Maṇicintana. For information on the construction process, see Antonino Forte, "The Activities in China of the Tantric Master Manicintana (Pao-Ssu-Wei 實思惟: ? - 721 A.D.) from Kashmir and of His Northern Indian Collaborators," *East and West* 34, no. 1/3 (1984): 301–347, 303-304.

⁸ Gergely Hidas, *Mahāpratisarā-Mahāvidyārājñī*, 13.

⁹ Ibid, 21.

¹¹ This is recorded in the *Taishō Tripiṭaka*, numbered T1154.

¹² 至十八年庚午[...]沙門智[...]又於舊隨求中更續新呪 "Until the eighteenth year of Kāiyuán (開元, 730 CE), Buddhist monk [Vajra]bodhi updated new spells to the old *suíqiú* (隨求, *pratisarā dhāranī*)." T2154_.55.0571c11.

¹³ See Richard D. McBride II, "Wish-Fulfilling Spells and Talismans, Efficacious Resonance, and Trilingual Spell Books: The Mahāpratisarā-dhāraṇī in Chosŏn Buddhism," *Pacific World: Journal of the Institute of Buddhist Studies*, 3rd Series, 20 (2018): 55–93, esp. p. 59.

¹⁴ This is recorded in the *Taishō Tripiṭaka*, numbered T1153 and T1155.

¹⁵ Note on manuscripts: Manuscripts of the *Mahāpratisarā Dhāraṇī Sūtra* and the *dhāraṇī* itself are discovered in a wide range spanning from the south of Asia across the deserts and snow mountains to the very east of this continent. The earliest independent Sanskrit manuscripts of the scripture are written on five fragmentary birch bark manuscripts from Gilgit, which Hidas dates from the first half

power in various contexts, with four mantras inserted midway. The $s\bar{u}tra$ then includes instructions for creating protective amulets. A parallel structure follows in the second part of the text, centred on a second $dh\bar{a}ran\bar{n}$ and healing ritual. This dual structure underscores the $s\bar{u}tra$'s emphasis on both protective and curative applications. ¹⁶

In addition to this general structuring of the content, one should notice a significant change and expansion to the scripture at the end of the seventh and start of the eighth centuries. Hidas points out that the scripture probably had only one *kalpa*, and therefore one *dhāraṇī*, when first compiled. One piece of evidence is Baosiwei's 693 CE Chinese translation, which includes only the first *dhāraṇī* and *kalpa*. While the *Taishō* canon may have already been corrected by Vajrabodhi, Baosiwei's translation nonetheless suggests that there had been refinements of the *sūtra* in the late seventh century to integrate it with Mantranaya, for its geographical location in the *nidāna* is still the historical Gṛdhrakūṭa instead of the later Mantranaya setting's supernatural mountain, the Great Vajrameru, which appears to be in Amoghavajra's translation.¹⁷

The $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{i}$ $s\bar{u}tra$ was also translated into Tibetan, Uigurian, ¹⁸ and Mongolian from the eighth century onwards. ¹⁹ Most recently, Hidas published an annotated English translation of the entire $s\bar{u}tra$ in the same book where he puts the critical Sanskrit edition. This article primarily consults Hidas' English translation. ²⁰

of the seventh century. Starting from the eighth century and ending in the tenth, a plentiful collection of painted or printed *Mahāpratisarā Dhāraṇī* amulets are found in Central and East Asia, and those discovered in China are the top focus of this research. Another abundant source of manuscripts, mostly the entire scripture, is discovered in Eastern India and Nepal, where there is an extensive series of *Pañcarakṣā* manuscripts spanning from the ninth to the twentieth centuries. In addition to this, on page 7 of Hidas' *Mahāpratisarā-Mahāvidyārājīīī*, he writes, 'While four of these fragments (GBMFE 1080–1165) most likely contain parts of the MPMVR, the fifth one (GBMFE 3328–3335) does not seem to be the MPMVR itself. Approximating the length of this ms. on the basis of its folio numbers, it seems that this ms. contains a shorter auxiliary scripture of the MPMVR, perhaps a *Mahāpratisarā-dhāranī*.' More recently, Oskar von Hinüber, Klaus Wille, and Noriyuki Kudo identified additional fragments of the *Mahāpratisarā* from the Gilgit collection, and Hidas published a study and edition of five such folios, demonstrating a previously unrecognised extent of the text's transmission and its ritual importance within the Buddhist communities of early medieval Gilgit (von Hinüber 2014; Hidas 2019).

- ¹⁶ Thomas Cruijsen, Arlo Griffiths, and Marijke J. Klokke, "The Cult of the Buddhist dhāraṇī Deity Mahāpratisarā," 76-78.
- ¹⁷ Gergely Hidas, *Mahāpratisarā-Mahāvidyārājñī*, 14, 23.
- ¹⁸ Fu Ma recently constructed a critical edition of Uigurian manuscripts in "Unedited Old Uighur Buddhist Literature Preserved in the National Museum of China: The Mahāpratisarā dhāraṇī and 'On the Three Qualities'," Acta Orientalia Academiae Scientiarum Hungaricae (14 Dec 2022): 563–592.
- ¹⁹ Gergely Hidas, Mahāpratisarā-Mahāvidyārājñī, 9-10.
- ²⁰ Ibid, 195-252. In addition to this, this research also consults the *Taishō Shinshū Daizōkyō*'s critical Sanskrit edition of the first and second Mahāpratisarā dhāranīs at the end of the text numbered T1153 from Volume 20, in both Latin translation (IAST) and Siddham script, an Indic script popular in use for Buddhist Sanskrit writing since the seventh century, and in between the outermost circle and innermost square are four offering bodhisattvas. Transliterations of the first in Chinese characters can also be consulted in T1061, 1153, 1154, and 1155. Chinese transliteration for both dhāranīs is found in T1153.

2.3. Dharani in China and the Development of Printing

Regardless of their origins, <code>dhāraṇī</code> were ascribed protective powers and became integral to various aspects of Chinese Buddhist practice. In China, they were used for longevity, virtue, power, wealth, warding off danger, ensuring a favourable afterlife, and aiding spiritual progress. To harness these benefits, <code>dhāraṇī</code> were presented in visual form as amulets, which were inscribed on various materials such as paper, silk, and bricks. By the late Tang, the widespread use of printing enabled the mass production of <code>dhāraṇī</code> in printed form, leading to the <code>dhāraṇī</code> amulets examined in this exploration.

Beyond their amuletic function, dhāraṇī, in their written form, were also regarded as relics of the Buddha or his teachings. Copies of dhāraṇī have been discovered in small $st\bar{u}pas$ (pagodas), a practice still observed in Buddhist communities today. This belief can be traced to South Asia, as Xuanzang (Chinese: 玄奘, fl. 602-664 CE) reported that people placed scripture fragments, referred to as 'dharma relics,' into $st\bar{u}pas$ in India. In China, this belief extended to the practice of writing $dh\bar{a}ran\bar{\iota}$ on banners. These varied understandings suggest that the significance of $dh\bar{a}ran\bar{\iota}$ was not fixed, but continuously reshaped in response to local ritual needs.

The following historical overview is crucial for understanding how the Sanskrit *Mahāpratisarā dhāraṇī sūtra* was formally transmitted into China and subsequently adapted across various spheres of popular religious practice. One pivotal development in this process was the connection between *dhāraṇī* dissemination and the advent of printing . In the second year of Changshou (693 CE),²³ a turning point occurred: in the ninth lunar month, Emperor Wu officially adopted the Buddhist title of Cakravartin (Chinese: 金輪聖神皇帝, "Divine Emperor of the Golden Wheel").²⁴ That same year, the Kashmiri monk Baosiwei arrived in Zhou and became the first person to translate the Sanskrit *Mahāpratisarā dhāraṇī sūtra* into Chinese in Luoyang,²⁵ the political centre of Zhou.²⁶

While the amulets explored here date from the late Tang, some two hundred years later, they emerged as a direct result of these earlier developments. On the one hand, xylographic amulets were identified as containing the *Mahāpratisarā dhāraṇī* first translated by Baosiwei. On the other hand, they were shaped by the emergence of printing under Emperor Wu and the belief in the power of sacred phrases. These beliefs included the idea that such phrases encapsulated the qualities of the Buddhas, were relics of the Buddha, ensured meritorious reproduction, and granted longevity and protection.

Some of the earliest printed works in existence are *dhāraṇī*, such as the *Hyakumantō*, produced during the mid-seventh century under Empress Shōtoku in Japan.²⁷ Tim Barrett has suggested that early developments in printing during the rule of Emperor Wu Zhao (Chinese: 武曌, fl. 624-705 CE)

²¹ Paul F. Copp, The Body Incantatory, 34-35.

²² Other common places where the Chinese write *dharanṛs* are the pillars that also serve dissemination purposes.

²³ The date of the translation of this *dharani sūtra* can be found in T2154_.55.0567a08.

²⁴ Liu Xu et al., *舊唐書*: [16 册 200 卷] / Jiu Tang shu: [16 ce 200 juan] (Beijing: 中華書局 / Zhonghua shu ju, 1975), 1:123.

²⁵ The Scripture of the Dhāranī Spirit-Spell of Great Sovereignty, Preached by the Buddha, Whereby One Immediately Attains What Is Sought (Fóshuō suíqiú jí dé dàzìzài tuóluóní shénzhòu jīng, 佛説隨求即得大自在陀羅尼神呪經), T1154_.20.0637b15. English translation from Chinese by Paul F. Copp, The Body Incantatory, 61.

²⁶ 大唐北印度迦濕彌羅國三藏寶思惟於天宮寺譯 "Translated by the Tripiṭaka Maṇicintana of the Great Tang and North India, Kingdom of Kāśmīra, at Tiangong Si (Luoyang)," T1154_.20.0637b17 and T1154 .20.0637b18.

²⁷ Peter Kornicki, "The Hyakumantō Darani and the Origins of Printing in Eighth-Century Japan," *International Journal of Asian Studies* 9, no. 1 (2012): 43.

were deeply shaped by ritual ideas:²⁸ Buddhist $s\bar{u}tras$ were seen as relics, and their reproduction was considered a powerful meritorious act.²⁹ Wu Zhao promoted the mass copying of texts, particularly $dh\bar{a}ran\bar{n}$, which were believed to be exceptionally potent, functioning "100,000 times more effectively" than other scriptures. ³⁰ These political-religious precedents created a discursive and ritual environment in which textual reproduction through printing became a form of devotional participation, laying the foundation for mass-produced $dh\bar{a}ran\bar{n}$ amulets.³¹

Around the same time, a significant parallel development occurred in Korea. In 1966, an early printed copy of the *Wugou jingguang tuoluoni jing* (無垢淨光大陀羅尼經) was discovered in the Sŏkkat'ap (釋迦塔) of Pulguksa Monastery (佛國寺). Korean scholars generally date this print to the first half of the eighth century, prior to its enshrinement in the pagoda around 751 CE.³² This find offers further evidence that dhāraṇī texts were instrumental to the earliest experiments in printing technologies across East Asia.

In most studies of *Mahāpratisarā dhāraṇī* amulets in China, these amulets are classified into three types based on their method of production: (1) hand-written, (2) partially hand-written and partially printed, and (3) fully printed.³³ Table 1 at the end of this section details the discovery sites, colophons, devotee names, and sources of information where applicable. This classification provides insight into the historical development of amulet production alongside the evolution of printing technology in China.

While the potency of Buddhist phrases as relics and sources of power contributed to printing's spread, all the amulets discussed here date no earlier than the eighth century, when printing had become widely established. Over time, a trend of increasing amulet size emerged towards the end of the tenth century. Examples range from an amulet associated with Madame Wei (21.5×21.5 cm) to that of a monk named Xingsi (44.5×44.3 cm), which will be discussed in the next section (Figure 3).³⁴ Though precise dating remains uncertain for most amulets, the earliest ones are believed to date from

About why she was not called "empress," see T. H. Barrett, "Chapter Five: The Lives and Loves of the Li Family." In *The Woman Who Discovered Printing*, by T. H. Barrett. New Haven: Yale University Press, 2008. Accessed April 2024. https://aaeportal-com.ezproxy-prd.bodleian.ox.ac.uk/?id=-21856.

²⁹ T. H. Barrett, "Chapter Five: The Lives and Loves of the Li Family." In *The Woman Who Discovered Printing*, by T. H. Barrett. New Haven: Yale University Press, 2008. Accessed April 2024. https://aaeportal-com.ezproxy-prd.bodleian.ox.ac.uk/?id=-21856.

³⁰ Ibid, "Chapter Six: A Woman Alone." Accessed April 2024. https://aaeportal-com.ezproxy-prd.bodleian.ox.ac.uk/?id=-21857.

³¹ While printing would not experience a full resurgence until later in the Tang dynasty, Wu Zhao's initiatives set a precedent for Buddhist printing, inspiring rulers such as Empress Shōtoku and influencing the production of *dhāraṇī* amulets.

³² Il-gie Song, "Recent Discoveries and Significance of Texts from inside Buddhist Statues in Korea," *Cahiers d'Extrême-Asie* 28 (2019): 89.

³³ Paul F. Copp, *The Body Incantatory*, 233-237; and Shi-Chang Ma, "Dasuiqiu Tuoluoni Mantuoluo Tuxiang de Chubu Kaocha[大隨求陀羅尼曼荼羅圖像的初步考察]," [Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala] *Tang yanjiu* [唐研究] no. 10 (2004), 527-528.

³⁴ Paul F. Copp, *The Body Incantatory*, 75. For more sizes of other samples, see Paul F. Copp, *The Body Incantatory*, 233-237; and Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala [大隨求陀羅尼曼荼羅圖像的初步考察]," 527-581.

the mid-eighth century, coinciding with the second translation of the *Mahāpratisarā dhāraṇī sūtra*. Starta. According to Copp, the earliest of these amulets is the one that belongs to Madame Wei. Starta amulets is the one that belongs to Madame Wei.

Hand-written and partially hand-written amulets tend to be more personalised than printed ones. They often contain devotee names and Buddhist terms in Chinese characters alongside Indic scripts, presumably identifying the owners.³⁷ For instance, the silk hand-written dhāraṇī amulet associated with Madame Wei includes her name in the sixth circle from the centre (Figure 3).³⁸ Similarly, the silk amulet of Jiao Tie-Tou features his name alongside phrases such as All Buddha's Heart Spell (一切佛心咒, yīqiè fó xīn zhòu), ablution (灌湯, guàn tāng),³⁹ and formation of enclosure (吉界, jí jiè).⁴⁰ This practice of personalising sacred texts reflects evolving understandings of sacred language, inscription, and devotional engagement.

Conversely, printed amulets were mass-produced and lacked such customisation. Their standardised scripts reflect broader trends and 'fashion' in Buddhist material culture. The colophons of some printed amulets reveal their commercialised distribution across China by the ninth century. The most prominent example is an amulet discovered in a tomb in Xi'an, which took place in Chengdu, some seven hundred kilometres from Xi'an. And connects this amulet with another Chengdu-printed Mahāpratisarā dhāraṇī amulet excavated at the site of Sichuan University. The similarities in location and formatting suggest a shared origin. Since the dating of the Chengdu-discovered amulet is confirmed to be late Tang (late ninth century), Ma argues that the Xi'an amulet was likely produced in the second half of the ninth century.

The rest of this article focuses on printed amulets, with close analysis of four xylograph samples. These include specimens from Luoyang, Dunhuang, Hangzhou, and Suzhou, which collectively reveal evolving Indic script practices and regional ritual adaptation.

³⁵ For a study of the chronological order of the *Mahāpratisarā dhāran*, amulets discovered in China, see Jean-Pierre Drège, "Les Premières Impressions Des 'Dhāran," De Mahāpratisarā," *Cahiers d'Extrême-Asie* 11 (1999-2000): 25-44.

³⁶ Paul F. Copp, *The Body Incantatory*, 75.

³⁷ Ibid, 75.

³⁸ Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala [大隨求陀羅尼曼荼羅圖像的初步考察]," 530.

³⁹ Ma suggests that there is a mistake in writing this term and that it should be *guàndǐng* (灌頂, a Buddhist ritual that sprinkles water on top of the devotee's head). From Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala [大隨求陀羅尼曼荼羅圖像的初步考察]," 529.

⁴⁰ English translation from Chinese, by Eugene Wang, "Ritual Practice Without a Practitioner? Early Eleventh Century Dhāraṇī Prints in the Ruiguangsi Pagoda." *Cahiers d'Extrême-Asie* 20, no. 1 (2011), 137.

⁴¹ Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala [大隨求陀 羅尼曼荼羅圖像的初步考察]," 542.

⁴² Whose colophon reads: [Someone from] the Bao'en Temple at Huanhuaxi in Chengdu Fu respectfully creates this print [of Buddhist scripture] (成都府浣花溪報恩寺生敬造此印施).

⁴³ Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala," 541-2. The colophon of the Chengdu amulet further supports this, indicating its production and sale: [Chengdu Fu] Chengdu Xian... Longchi Fang... Jin Bian... printed spell for sale (???成都縣?龍池坊???近卞??印賣咒本???).

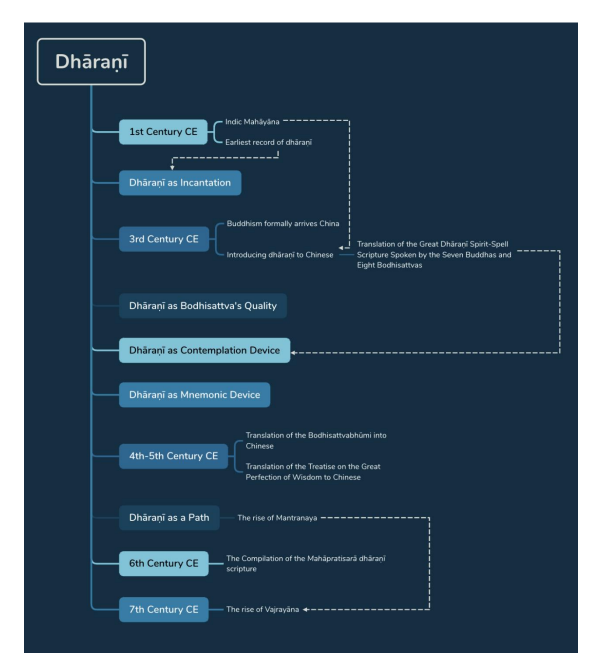


Figure 1. Timeline of *dhāraṇī*.

Time	Name	Place
5th Century CE	Earlier layers or forms of the MPMVR	North India
6th Century CE	Mahāpratisara Mahāvidyārāja	North India
Early 7 th Century CE	Mahāpratisarā Mahāvidyārājñī,	North India
Late 7th Century CE	Refinement for integration into the	NA
	Vajrayāna (the Diamond Way) and the	

appearance of the protective goddess

Mahāpratisarā

693 CE Chinese translation of the Fóshuō suíqiú Luoyang

jí dé dàzìzài tuóluóní shénzhòu jīng⁴⁴

Early 8th Century CE (Grouped with the) Pañcarakṣā Samye

8th Century CE Chinese translation of the Pǔbiàn Xi'an

guāngming qīngjìng zhìshèng rúyì bǎoyìn

xīn wúnéngshèng dàsuíqiú tuóluóní jīng⁴⁵

Figure 2. Basic timeline of the Mahāpratisarā dharani.

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⁴⁴ T1154, Fo shuo sui qiu ji de da zi zai tuo luo ni shen zhou jing (佛説隨求即得大自在陀羅尼神呪經), Copp (The Body Incantatory, 61): The Scripture of the Dhāranī Spirit-Spell of Great Sovereignty, Preached by the Buddha, Whereby One Immediately Attains What Is Sought. Chinese translation from Sanskrit, by Bǎosīweí (寶思惟, Reconstructed Sanskrit name: Ratnacintana or Maṇicintana, d. 721).

⁴⁵ T1153, Pu bian guang ming qing jing zhi sheng ru yi bao yin xin wu neng sheng da ming wang sui qiu tuo luo nijing (普遍光明清淨熾盛如意實印心無能勝大明王大隨求陀羅尼經), The Prevalent Illuminous Pure Flaming Mind-Satisfied Treasure Seal/Gesture Heart of the Scripture of the Great Wish-Fulfilling Dhāranī of Great Illuminous Sovereignty who is Undefeatable. Chinese translation from Sanskrit, by Bùkōng (不空, Sanskrit name: Amoghavajra, fl. 705-774). Amoghavajra's mid-eighth-century Chinese translation of the entire dhāraṇī scripture could have been titled after the Sanskrit name of this dhāraṇī (T1153_.20.0616a04). The title includes the word xīn (心, heart), which translates the Sanskrit term hṛdaya, the word according to Gergely Hidas's "Dhāraṇī Sūtras," meaning that it is "in a concise form... containing the essence (hṛdaya) of a longer text, said by tradition to have existed at some time in the (perhaps mythical) past." This indicates that the title could have only been the name of the dhāranī instead of the dhāranī sūtra.

Table 1. List of Indic Script Mahāpratisarā dharanī Amulets Discovered in China⁴⁶.

Place of Discovery	Container	Name of Devotee	Name of Carver	Current Location	Estimated Date of Creation	Handwritten or Printed?
Turfan (Turfan 72TAM188:5)	No case (covered on the corpse)	NA	NA		Early mid- eighth century?	Handwritten
Turfan (Turfan 72TAM189:13)	No case (covered on the corpse)	NA	NA	Turfan?	Early mid- eighth century?	Handwritten
Xi'an (Fenghao Rd 西凤路高洼)	Armlet of goldenameled bronze, 1 cm in width, with copper box riveted to it, 4.5*2.4 cm	Jiao Tie-Tou	NA	Shaanxi Provincial Museum (陕西 历史博物馆)	Late eighth century?	Handwritten
NA	NA	Madame Wei	NA	Yale Art Gallery	Ninth or tenth century	Handwritten
Xi'an (Diesel machine factory)	Arc-shaped copper pendant, 4.5*4.2 cm	Wu De [_]	NA	Xi'an?	Ninth or tenth century?	Partially
Xi'an (Fenghe 冯河)	Copper tube, 4*1 cm	Jing Sitai	NA		Mid/late eighth century?	Partially
NA. Previously owned by Jiuxitang	Copper container?	NA	NA	Hangzhou Branch of the National Archives of	eighth century?	Printed

⁴⁶ According to sources: Paul F. Copp, *The Body Incantatory*, 233-237; Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala," 527-579; Katherine R. Tsiang, "Buddhist Printed Images and Texts of the Eighth-Tenth Centuries: Typologies of Replication and Representation," in *Esoteric Buddhism at Dunhuang: Rites and Teachings for This Life and Beyond*, ed. Matthew T. Kapstein and Sam van Schaik (Leiden; Boston: Brill, 2010), 201-252; and Dasuiqiutuoluoni zhou jing [大随求陀罗尼经咒]; Weng Lianxi and Jin Liang, eds., *Linlang Cuizhen — Tang Song Yuan Ming Qing Dianji Tezhan [琳琅萃珍——唐宋元明清典籍特展]* (A Collection of Treasures: A Special Exhibition of Tang, Song, Yuan, Ming, and Qing Dynastic Classics) (Beijing: National Library of China Press, 2024); Tang dynasty woodblock print, Hangzhou Branch of the National Archives of Publications and Culture.

				Publications		
				and Culture (杭		
				州国家版本馆)		
Sichuan					Late ninth	
University / Jin	Silver armlet	NA	NA			Printed
River, Chengdu				China (中国国		
				·	tenth century.	
	Copper armlet,	N		Shaanxi	T	
Xi'an (Sanqiao		Monk	NA		Late ninth	Printed
,	diameter, 1 cm	Shaozhen		Museum (陕西	century	
	in width.			历史博物馆)		
NA. Previously owned by Bodhi-nature / Shanghai auction?	Metallic container?	NA	NA	NA	Ninth or tenth century?	Printed
Luoyang		Xu Yin, Monk Zhiyi	Shi Hongzhan	Luoyang Cultural Relics Work Team (洛 阳文物工作队)	926	Printed
Mogao Cave 17, Dunhuang	No case	Li Zhishun		British Museum and Musée national des Arts asiatiques - Guimet (Pelliot Collection)	980	Printed
Dunhuang	No case	Yang Fa	NA	Musée national des Arts asiatiques - Guimet (Pelliot Collection)	Late tenth	Printed
Suzhou	Found in small pillar inside stūpa	Monk Xiuzhang	NA	Suzhou Museum (苏州 博物馆)	1005	Printed
Xiasha Outlet Gallery Museum		NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed

Xiasha Outle Gallery Museum	t NA	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	NA	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	na Na	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	na Na	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	na Na	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	na Na	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed
Xiasha Outle Gallery Museum	na Na	NA	NA	Xiasha Outlet Gallery Museum	Ninth or tenth	Printed



Figure 3. Madame Wei (魏大娘)'s handwritten and painted silk, centre image Vajradhara empowering Wei, *Mahāpratisarā dhāranī*, mid-eighth century (743-758 CE), now in Yale University Art Gallery, The Hobart and Edward Small Moore Memorial Collection. © Yale University Art Gallery, "Buddhist Amulet with Bodhisattva and Donor," Hobart and Edward Small Moore Memorial Collection, Accession No. 1955.7.1.

3. Case Studies

3.1. Introduction

The *dhāraṇī* amulets examined in this section provide a distinctive perspective on the interaction between Chinese Buddhist artisans, donors, and the broader Sanskrit manuscript tradition. Rather than indicating that these texts were intended for a Sanskrit-literate audience, their presence within these objects suggests a connection to Sanskrit textual traditions through reproduction and adaptation. Rather than focusing on script forms or transliteration, this study examines how these amulets preserve Sanskrit textual material, sometimes in imperfect yet revealing ways, offering alternative sources for studying Sanskrit *dhāraṇīs* outside traditional manuscript traditions.

This investigation, therefore, moves beyond the question of who could read these texts and instead asks: What do these inscriptions reveal about the transmission of Buddhist <code>dhāraṇīs</code>? How do

these textual artefacts challenge existing manuscript-based reconstructions of Sanskrit Buddhist texts? And to what extent do these amulets serve as material witnesses to Indic scriptural traditions that may no longer survive in manuscript form? Through a close reading of the amulets' textual components, this section reexamines the role of script, copying practices, and transmission networks in shaping Buddhist material culture during this period.

3.2. The Dhāraṇī Amulets as Textual Artefacts

The dhāraṇī amulets examined in this study offer critical insights into the transmission and adaptation of Sanskrit Buddhist texts in China. These artefacts, often discovered in reliquaries, caves, and private collections, contain intricate combinations of dhāraṇīs, bījākṣaras ("seed syllables"), and donor inscriptions that provide valuable context for their production and use. Across different examples, we observe the interplay of textual fidelity, artistic execution, and ritual intention, raising important questions about how these amulets were copied, transmitted, and perceived by their users.

One of the earliest examples analysed in this study was unearthed in Shijiawan, Luoyang, dating to 926–927 CE (Figure 4). This amulet was commissioned by Monk Zhiyi (僧知益) of Baoguo Temple, inscribed by Shi Hongzhan (石弘展), and ultimately acquired by Xu Yin (徐殷), whose handwritten addition dates to early 927 CE. The main body consists of a large <code>dhāraṇī</code> square on the right, surrounded by sixteen <code>bījākṣaras</code>, with a Chinese inscription running down the left-hand side of the main square. The <code>dhāraṇī</code> itself is rendered in Siddhaṃ script, whereas the Chinese inscription provides an explanatory passage, stating that writing down and wearing this <code>dhāraṇī</code> would eliminate all bad karma and protect the wearer from disasters, in accordance with the scriptures. This particular amulet is significant not only for its meticulous carving but also for the additional layer of textual engagement provided by Xu Yin's personal annotation, which allows us to trace both its initial printing (May 21, 926 CE) and subsequent acquisition (February 12, 927 CE). ⁴⁷ The careful

I translate this as:

"The $s\bar{u}tra$ says: The Buddha tells the Great Brahma King: the ninety-nine billion Buddhas in the past expounded this $pratisar\bar{a}$ $dha\bar{r}an\bar{i}$: If a person writes down and wears [this $dha\bar{r}an\bar{i}$] following the $f\bar{a}$ (ritual instruction? Or dharma), all of the bad karma and heavy sins will be eliminated. [One] should know that this person is protected and empowered by all $Tath\bar{a}gatas$, ⁴⁷ [the person's] mind is protected by all the bodhisattvas, [and] protected by all the Eight Legions who protect the dharma. [The person is] away from all disasters, gets rid of all vexation, destroys all falling into bad destiny, not harmed by water, fire, lightning, poison, and evilness, as explained at length in the $s\bar{u}tra(s)$.

The year is $B\check{i}ngx\bar{u}$, on the eighth day of the $W\grave{e}im\acute{i}ng$ month.⁴⁷ The Monk of Baoguo Temple, Zhiyi, makes the vow of wish with a printed offering.

Commoner Shi-Hongzhan carves the characters.

Disciple Xu-Yin records, according to the Buddha, on the eighth day of the first month in the second year of *Tiānchéng.*"

Translator's notes:

The final sentence is handwritten.

⁴⁷ Yongjian Cheng, "Tang Dynasty Carved Scriptures and Dhāraṇī Unearthed in Luoyang," Wenwu [Cultural Relics], no. 3 (1992): 96. The Chinese transcription is: 經雲佛告大梵王此隨求陀羅尼過去九十九億諸佛同共宣說若人依法書寫配戴所有惡業重罪並得消除當知是人一切如來加持一切菩薩護念一切天龍守護離一切災橫除一切慢惱滅一切惡趣不被水火電毒惡之所傷害如經廣說 歲在丙戌未明之月初有八日 報國寺僧 知益 發願印施 布衣石 弘展 雕字 天成二年正月八日徐殷弟子依佛記.

arrangement of eight circular seals, seven square sections of Siddham script, and four offering bodhisattvas further reflects its role as an object of devotion and ritual efficacy.

One of the earliest examples analysed in this study is an amulet discovered in Mogao Cave 17, Dunhuang, dated to 980 CE (Figure 5). This artefact, commissioned by Li Zhishun (李知順) and carved by Wang Wenzhao (王文沼), presents an intriguing combination of Siddhaṃ bījākṣaras and Nāgarī script dating to the 6th–8th centuries. Unlike earlier dhāraṇī amulets, which predominantly relied on Siddhaṃ as the standard script for rendering Sanskrit texts in Medieval China, this amulet demonstrates the presence of Nāgarī script as an alternative means of writing Indic syllables. The use of Nāgarī in a Chinese Buddhist context suggests that Siddhaṃ was not the only script employed for transcribing Sanskrit dhāraṇīs, highlighting the more diverse landscape of script usage in medieval China than previously assumed. Whether this reflects direct manuscript influence, an experimental variation, or the scribal choices of the block carver remains open to interpretation. However, this example contributes to a broader understanding of the multiplicity of Indic scripts in Chinese Buddhist textual culture.

A further example, now housed in the Hangzhou Branch of the National Archives of Publications and Culture, was originally acquired through auction by a private collector, Jin Liang (Figure 6).⁴⁸ While its exact date remains uncertain, the museum has tentatively attributed it to the 8th–10th centuries.⁴⁹ This amulet is largely illegible due to preservation issues and poor printing quality, making its Siddham script unrecognisable. However, another piece, believed to have been printed from the same woodblock, is now preserved in the Xiasha Outlet Gallery Museum. This second specimen is far clearer, with legible Siddham characters and a handwritten inscription at the

Wèimíng: literally means not yet bright. In this case, it refers to the fourth month of the year. The eighth day of the fourth month of the year is also known as the Buddha's birthday in China. Therefore, this piece of amulet was probably carved and printed for the sake of the Buddha's birthday celebration.

The Chinese word here is "yìnshī (印施)," which could mean both "offering the printed copies of the Buddhist scriptures" or "making a mudrā offering." However, given that this is an amulet specially printed by Zhiyi and that the following sentence mentions the person who carved the woodblock, I reasonably interpret that, in this context, it is referring to the person who intended to print this amulet. The eighth day of the fourth lunar month in the year Bǐngxū (equivalent to May 21, 926 CE) coincides with a significant political transition. Notably, just seven days before this date (May 15, 926 CE), the emperor who had ruled over the region where this amulet was likely printed passed away. Intriguingly, this date also marks the time when the new emperor, who adopted the reign title Tiānchéng, successfully overthrew his brother and seized the throne. This timing raises the possibility that the amulet's production was, in addition to the celebration of the Buddha's birthday, connected to the mourning rituals for the deceased ruler, particularly the tóuqī (first seven days) observance.

** Hangzhou National Edition Museum, "国家版本馆杭州分馆明年 6 月开馆 金亮藏珍贵版本捐赠仪式昨天举行" [Hangzhou National Edition Museum to Open Next June; Jin Liang Donates Precious Editions Yesterday], Hangzhou National Edition Museum, last modified May 21, 2021, Accessed 16 March 2025, https://www.0571ci.gov.cn/article.php?nid=12432.

⁴⁹ Hangzhou Branch of the National Archives of Publications and Culture, *Museum Label for Paper Block-Print Dasuiqiu Tuoluoni Jingzhou*, late Tang dynasty (Hangzhou: National Archives of Publications and Culture, n.d.).

bottom of the lotus seat.⁵⁰ The handwritten addition expresses a wish to be reborn in the Tuṣita Realm of Maitreya, a goal that the *Mahāpratisarā dhāraṇī* promises to fulfil.⁵¹

The existence of two nearly identical prints from the same block suggests a larger production network for such amulets. While the Hangzhou-branch example is too faded for detailed textual analysis, its presumed twin in the Xiasha Outlet Gallery Museum provides key insights into both the textual and ritual dimensions of these objects. Despite uncertainties about its precise provenance, this case further illustrates the continued use of $b\bar{i}j\bar{a}k\bar{s}aras$ and $dh\bar{a}ran\bar{n}is$ in private devotional practice, reinforcing their role in esoteric Buddhist traditions. Further research is needed to clarify its place within the broader landscape of $dh\bar{a}ran\bar{n}is$ circulation and transmission in medieval China.

A compelling example of dhāraṇī amulets in medieval China comes from the Ruiguang Stūpa (瑞光寺塔) in Suzhou, dating to 1005 CE (Figure 7). Two copies of the Mahāpratisarā dhāraṇī were found in a reliquary on the third floor of the *stūpa*: one written in swirling Chinese calligraphy (dated 1001) and the other in 9th-10th century Nāgarī script (dated 1005).⁵² This latter example, carved by Monk Xiuzhang (沙門秀璋) and donated by Geng[...]Wai (耿[...]外), presents a distinct composition. Instead of a standard bodhisattva icon or an image of devotees, its central figure is the Chishengguang Buddha (熾盛光佛), the Effulgent Buddha, surrounded by nine planetary luminaries and twelve zodiac signs. 53 As Eugene Wang has shown, this celestial layout mirrors ritual cosmograms depicting the Buddhist response to planetary deities, especially those associated with calamity.54 The iconography likely functioned to pacify "evil luminaries" (sida eyao 四大惡曜): Mars, Saturn, Rāhu, and Ketu, whose disruptive influence in astrology was believed to be mitigated through dhāraṇī and mantra recitation.55 The inner precincts, encircled by lunar mansions and mantric syllables, symbolise the sanctified enclosure of one's "life chamber" (benming gong 本命宫), within which celestial forces were ritually harmonised.⁵⁶ By the time this amulet was created, Chishengguang had come to embody the role of celestial ruler of the northern pole, paralleling Ziwei Beiji Dadi (紫微北極大帝), and served as the Buddhist Thearch who subjugated unruly planetary spirits.⁵⁷

Scholars such as Eugene Wang, Katherine R. Tsiang, and Paul Copp have examined this artefact in detail, noting its fusion of Daoist cosmology and Buddhist ritual imagery. The association between the astrological deities, such as Chishengguang Buddha and the Daoist deity Ziwei Beiji Dadi suggests an ongoing process of syncretic adaptation, in which Buddhist protective *dhāraṇīs* absorbed liturgical elements from Daoist astrological traditions.

⁵⁰ Weng Lianxi and Jin Liang, eds., Linlang Cuizhen — Tang Song Yuan Ming Qing Dianji Tezhan [琳琅萃珍——唐宋元明清典籍特展] (A Collection of Treasures: A Special Exhibition of Tang, Song, Yuan, Ming, and Qing Dynastic Classics) (Beijing: National Library of China Press, 2024), 29.

⁵¹ Chinese: '弟子高維維頭[this could have been a scribal mistake, this translation takes the alternate reading 願]生兜率天宮得慈尊'. English translation: Disciple Gao-Weiwei hopes to be born in the Heavenly Tuşita Palace of Noble De-Ci.

⁵² A. K. Singh, *Development of Nāgarī Script* (Delhi: Parimal Publications, 1990), 70–100.

⁵³ Although Nanjō Bun'yū reconstructed the Sanskrit name **Tejaprabhā* for the Buddha known in Chinese as Chishengguang Fo (熾盛光佛), I retain the Chinese name here to reflect the context of the Chinese manuscript under analysis (Kotyk 2019, 612).

⁵⁴ Eugene Wang, "Ritual Practice Without a Practitioner? Early Eleventh Century Dhāraṇī Prints in the Ruiguangsi Pagoda," *Cahiers d'Extrême-Asie* 20 (2011): 127-160, 146.

⁵⁵ Ibid, 148.

⁵⁶ Ibid, 150.

⁵⁷ Ibid, 152.

Beyond its iconographic significance, the use of Nāgarī script in this amulet is particularly noteworthy. While earlier Chinese Buddhist materials primarily employed Siddhaṃ script, this amulet, together with Li Zhishun's amulet, reflects a gradual transition toward alternative Indic scripts in 10th-11th century China. The presence of Nāgarī alongside Siddhaṃ suggests an increasing openness to new calligraphic traditions, possibly influenced by international Buddhist interactions. This shift may indicate broader developments in textual transmission, script adoption, and evolving scribal practices in Chinese Buddhist communities.

Across these case studies, <code>dhāraṇī</code> amulets functioned not only as ritual objects but also as markers of textual and artistic exchange. Whether meticulously copied, imprecisely carved, or infused with new iconographic elements, these amulets reflect the multifaceted processes of adaptation and transmission that shaped the material culture of esoteric Buddhism in medieval China.



Figure 4. Xu Yin (徐殷)'s Block Print Paper, Siddham script, Eight-armed bodhisattva *Mahāpratisarā dhāranī*. After Ling Li, "Dasuiqiu Tuoluoni Zhoujing de Liuxing yu Tuxiang [大隨求陀羅尼咒經的流行與圖像]," [The Popularity and Imagery of the *Dasuiqiu tuoluoni jing*] *普門學報* [*Pu men xue bao*] no. 45 (May 2008): 127-167, 138.



Figure 5. *Mahāpratisarā dhāraṇī amulet,* print on paper, Dunhuang, 980 CE. Museum number: 1919,0101,0.249. © The Trustees of the British Museum. Source: <u>British Museum Collection Online</u>.

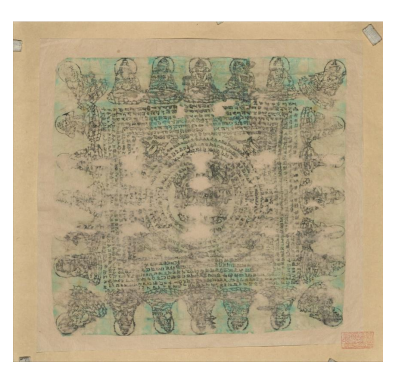


Figure 6. *Mahāpratisarā dhāraṇī amulet,* paper block-print, late Tang dynasty (8th–10th century). Curated by the Hangzhou Branch of the National Archives of Publications and Culture (杭州国家版本馆). Image reproduced with permission. All rights reserved.



Figure 7. *Mahāpratisarā dhāraṇī* amulet (摩訶般若波羅蜜多心經陀羅尼) discovered in the Ruiguangsi Stūpa (瑞光寺塔), Suzhou, dated 1005 CE. Suzhou Museum collection. © Suzhou Museum (苏州博物馆). Eugene Wang, "没有修持者的宗教仪式? 瑞光寺塔里的 11 世纪初陀罗尼印本" ["A Religious Ritual without Practitioners? Early

11th-Century Dhāraṇī Prints from the Ruiguangsi Stūpa"], *Suzhou Museum Academic Research Salon*, March 30, 2022, https://www.szmuseum.com/AcademicResearch/Detail/93f95e18-1dd7-4e77-8473-f4ff455b7e95.

3.3. Sanskrit Texts

3.3.1. Amulet of the Hangzhou Branch of the National Archives of Publications and Culture

The Hangzhou National Archive Museum labels this print as a *Mahāpratisarā dhāraṇī*. ⁵⁸ Although explicit documentation supporting this identification is absent from the Archives' catalogues, the attribution remains plausible given the estimated date of the amulet and the widespread tradition of creating and using *Mahāpratisarā dhāraṇī* amulets during the 8th to 10th century. Despite the severe damage preventing conclusive textual identification, comparison with the clearer Xiasha amulet—which, although not definitively confirmed to have used exactly the same woodblock, clearly contains readable *Mahāpratisarā dhāraṇī* text in intelligible Siddhaṃ script—strengthens the attribution of the Hangzhou amulet as part of this *dhāraṇī* tradition. ⁵⁹

3.3.2. Xu Yin's Amulet (926-927 CE)

Xu Yin's amulet features sixteen $b\bar{\imath}j\bar{a}k\bar{s}aras$ arranged symmetrically around the central dhāraṇī. Each $b\bar{\imath}j\bar{a}k\bar{s}ara$ is seated on blooming lotuses, positioned in groups of four along each side, and separated by five vajras. These syllables are often understood as esoteric syllabic particles that constitute mantras or symbolise Buddhist deities. The reading order follows the standard mantra structure, beginning with "om" at the bottom left corner and continuing upwards along the square. The transliteration is as follows:

(left) oṁ aṃ trāṃ haḥ (top) hrīḥ dhaṃ māṃ raṃ (right) kaṃ haṃ hūṁ vaṁ (bottom) aḥ jaḥ hoḥ saḥ

The $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$ on this amulet appear to have been printed using a different woodblock from the $dh\bar{a}ran\bar{\imath}$ itself, or possibly added onto the woodblock after the lotuses were carved. Some of their strokes overlap onto the lotuses, suggesting a possible secondary layer of carving. This variation raises the question of whether these $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$ served as ritual additions rather than being intrinsic to the amulet's original design.

Intriguingly, the outermost layer of the amulet's <code>dhāraṇī maṇḍala</code> contains four complete mantras: om amṛtā vare vara vara pravara vipujre hūm hūm phaṭ phaṭ svāhā | | om amṛtā vilokini garbhasaṃraḥkṣaṇi akaṣiṇi hūm hūm phaṭ phaṭ svāhā | | om vajrāddhāna hūm jaḥ om vimarajayavarī amṛte hūm hūm hūm hūm phaṭ phaṭ phaṭ phaṭ phaṭ svāhā | | om bhara saṃbhara saṃbhara idriyavisodhani hūm hūm rūrūcari svāhā | | 61

Given that some sounds from these mantras, such as am from $amrt\bar{a}$ and jah from the penultimate mantra, correspond closely to certain $b\bar{\imath}j\bar{a}k\bar{s}aras$, it is plausible—though speculative—that the sixteen $b\bar{\imath}j\bar{a}k\bar{s}aras$ might represent abbreviated or symbolic forms of these four mantras. However, each

⁵⁸ Hangzhou Branch of the National Archives of Publications and Culture, *Museum Label for Paper Block-Print Dasuiqiu Tuoluoni Jingzhou*, late Tang dynasty (Hangzhou: National Archives of Publications and Culture, n.d.).

⁵⁹ Weng Lianxi and Jin Liang, eds., Linlang Cuizhen — Tang Song Yuan Ming Qing Dianji Tezhan [琳琅萃珍——唐宋元明清典籍特展] (A Collection of Treasures: A Special Exhibition of Tang, Song, Yuan, Ming, and Qing Dynastic Classics) (Beijing: National Library of China Press, 2024), 29.

^{60 &}quot;Bīja." The Princeton Dictionary of Buddhism. Princeton University Press, 2013, 342.

⁶¹ For full transliteration, see Appendix 1.

bījākṣara could carry multiple meanings, and thus, identifying a direct correspondence between specific bījākṣaras and individual mantras remains uncertain without additional evidence.

3.3.3. Li Zhishun's Amulet (980 CE)

Li Zhishun's amulet, unlike Xu Yin's, contains twelve $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$, distributed between its inner and outer frame boundaries. The transliteration is as follows:

Outer frame: oṁ hūṃ rī traḥ gaḥ hrīḥ aḥ aḥ Inner frame: trāṁ gīḥ kṛṁ hoḥ

These $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$ on this piece of amulet were first studied by Matsumoto Eiichi, who suggested that the ones in the inner boundary were the representatives of the four inner offering bodhisattvas, 62 the four at the corners of the outer boundary stood for the outer offering bodhisattvas, 63 and the four remaining ones at the middle of each side resemble designate the four $P\bar{a}ramit\bar{a}$ (perfection) bodhisattvas. 64 He also provided a diagram to show whom they symbolise (for translation of this diagram, see Figure 10). A translation of this diagram is shown in Figure 10. Besides this suggestion, Ma notes that the $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$ in the inner boundary are emblements of $Sish\bar{e}n$ $p\acute{u}s\grave{a}$ (the Four-body bodhisattva). 65 This structure indicates that the $b\bar{\imath}j\bar{a}k\bar{\varsigma}aras$ on this amulet were not merely syllabic components of a mantra but also symbolic tokens representing deities, reinforcing their role in esoteric visualisation and ritual practice.

Another notable feature is the Chinese transliteration of Sanskrit mantras found on the sides of Li Zhishun's amulet (980 CE). In addition to the symbolic arrangement of *bījākṣaras*, the Li Zhishun amulet also contains Chinese-transliterated Sanskrit mantras that invoke the eight tools held by Mahāpratisarā, the central figure in this amulet's design. The transliteration and translation of these Chinese-transliterated Sanskrit mantras are as follows:

Right side frame:

唵縛日羅二合 唵縛日羅二合娑縛二合 唵播奢 唵竭誐

om vajra twice, om vajra twice and sarva twice, om pāśa, om khanga

Left side frame:

唵真多麼抳 唵作羯羅 唵底哩戍哩 唵摩賀尾

om kanthamani, om cakra, om trisula, om maghava⁶⁶

These mantras are mostly assigned with the name of the powerful object written in Chinese characters before them (in order):

*ch*ǔ (club, Skt: vajra), *f*ǔ (axe), *su*ǒ (lasso, Skt: pāśa), *jiàn* (sword, Skt. khaṅga), *bǎo* (jewel, Skt. kaṇṭhamaṇi), *lún* (wheel, Skt. cakra), *jǐ* (spear, Skt. triśūla), *jiá* (folder).⁶⁷

This direct association between the mantras and the eight ritual tools, also held in each of the central figure's eight hands on this amulet, 68 reinforces the idea that Mahāpratisarā was not only invoked through the $dh\bar{a}ran\bar{\iota}$ but also through her attributes, connecting textual and visual elements in a structured ritual composition. These findings suggest that the $b\bar{\iota}j\bar{a}k\bar{\varsigma}aras$ and mantras functioned as ritual markers within a carefully structured tantric framework, aligning them with the esoteric Buddhist practice of visualisation and deity invocation.

⁶² Chinese: 內四供養菩薩. From *Jingang ding yu jia lve shu san shi qi xin yao* (金剛頂瑜伽略述三十七尊 心要) T0871 .18.0294a21 to T0871 .18.0294c29.

⁶³ Chinese: 外四供養菩薩. T0871_.18.0294a21 to T0871_.18.0294c29.

⁶⁴ Eiichi Matsumoto, Tonkōga no kenkyū [燉煌畫の研究], 1985, 606.

⁶⁵ Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala," 551.

⁶⁶ Maghava is an epiphet of the deity Indra.

⁶⁷ An interesting thing here is that the 'folder' does not have a matching Sanskrit name in the Chinese transliterated mantras.

⁶⁸ She has ten hands in total. The remaining pair of hands are folded into a *namaskāra*.

3.3.4. Comparison and Analysis of the Bījākṣaras

The sixteen $b\bar{\imath}j\bar{a}k\bar{s}aras$ on Xu Yin's amulet are placed only along the sides, while the twelve on Li Zhishun's amulet are arranged both on sides and corners. Their patterns differ significantly, sharing only their initial and final syllables. Moreover, the four outer offering bodhisattvas are already decorated in the four corners of the $dh\bar{a}ran\bar{\iota}$ $mandala.^{69}$ Therefore, Matsumoto's hypothesis linking the $b\bar{\imath}j\bar{a}k\bar{s}aras$ on Li Zhishun's amulet to offering and Pāramitā bodhisattvas is unlikely to apply directly to Xu Yin's amulet. Any direct connection would require assuming a rapid change in symbolism within the fifty-three-year gap separating these two amulets.

Nevertheless, both amulets clearly reflect the concept of ritual space construction as suggested in Baosiwei's and Amoghavajra's translations of the *Mahāpratisarā dhāraṇī sūtra*. Ma has identified a shift in iconography among *Mahāpratisarā dhāraṇī* amulets, noting that earlier Tang-era examples frequently featured *mudrās* and Buddhist power instruments on their borders, whereas later amulets like Xu Yin's emphasise *bījākṣaras* instead.⁷⁰ The Tang amulets often included elements such as *mudrās* on their frames—for example, the Xi'an suburb fragments (eight or ten *mudrās*),⁷¹ Wu De's amulet (ten *mudrās*),⁷² the Metallurgy Works amulet (ten *mudrās*),⁷³ Jing Sitai's amulet (four *mudrās*),⁷⁴ and the Longchi Fang and Baoen Si fully printed amulet (eight *mudrās*).⁷⁵ The *bījākṣaras* on Xu Yin's and Li Zhishun's amulets could be seen as evolving from these earlier visual *mudrās*, potentially taking over their ritual function as 'seals' (FI, yìn) or keys to the dhāraṇī-portal, as explicitly prescribed in the *Mahāpratisarā dhāranī sūtra* translations.⁷⁶ The scripture instructs that

⁶⁹ In Mantranaya tradition, the term "bodhisattva" often refers to a class of male deities whose origin is the Five Tathagatas, a group of five Buddhas that represent the five directions and five primordial elements (Bhattacharyya, 1958, p. 82). Each of them is said to have a female consort. The Sanskrit generic name for these female counterparts is "śakti" or "bodhisattva śakti," and in Chinese, they are often called the "offering bodhisattvas (供養菩薩)" or "offering goddesses (供養天女)." The four inner offering bodhisattvas, also known as the Four Dance Deities, are Mālā (Garland), Gītā (Song), Lāsyā (Beauty), and Nṛtyā (Dance); the four outer offering bodhisattvas, who also appeared in Xu Yin's amulet, are Puṣpā (Flower), Dhūpā (Incense), Alokā (Light), and Gandhā (Perfume) (T0871_.18.0294a21 to T0871_.18.0294c29). The Pāramitā bodhisattvas are from a different category—the philosophical deities, as Benoytosh Bhattacharyya would call it when describing their iconographies. There are twelve female Pāramitā bodhisattvas, each identified as one of the perfections of twelve virtuous qualities on the way to attain Buddhahood (although in Mahāyāna Buddhism, there are usually only six pāramitās; however, the Vajrayānists raised the number to twelve) (Bhattacharyya, 1958, p. 323). The four *Pāramitā* bodhisattvas believed to appear in their *bījākṣara* form are the *Vajra Pāramitā* in the East, Ratna (Jewel) Pāramitā in the South, Bala (Power) Pāramitā in the West, and Upāya (Method) Pāramitā in the North (Bhattacharyya, 1958, p. 323-8). These bodhisattvas are often employed in mandalas for ritual purposes.

⁷⁰ Shi-Chang Ma, "Preliminary Exploration of the Images of the Dasuiqiu Darani Mandala," 545.

⁷¹ Ibid., 531–532.

⁷² Ibid., 535–536. For the controversy in dating, see Jean-Pierre Drège, "Les Premières Impressions Des 'Dhāraṇī' De Mahāpratisarā," *Cahiers d'Extrême-Asie* 11 (1999–2000): 25–44.

⁷³ Ibid., 536–537.

⁷⁴ Ibid., 538-539.

⁷⁵ Ibid., 540, 542.

⁷⁶ The term $mudr\bar{a}$ in the Chinese translation yin (FP, seal) was introduced to China in the medieval period for ritual use and became popular in the form of hand gestures since the seventh century

multiple seals should be drawn around the mantra for an amulet to be ritually effective. This visually representing powerful instruments—such as vajras, lotuses, and various offerings—around the central deity. This visual design directly follows the scriptural instructions, effectively making the amulet a portable ritual space for personal devotion. Thus, the most plausible theory for the configuration of $b\bar{\imath}j\bar{a}k\bar{\imath}aras$ on Xu Yin's amulet suggests that it may stem from an evolution—from $mudr\bar{\imath}as$, serving as "seals" for the " $dh\bar{a}ran\bar{\imath}$ -portal" to control its open and close, to the $b\bar{\imath}j\bar{a}k\bar{\imath}aras$, the need of "seals" on each side of the amulet which form the mantras and $dh\bar{a}ran\bar{\imath}s$ that bridge the profound knowledge, a power received from a new interpretation of Amoghavajra's translation.

3.3.5. The Ruiguangsi Amulet (1005 CE)

Unlike Xu Yin's and Li Zhishun's amulets, the Ruiguangsi amulet (1005 CE) does not feature $b\bar{\imath}j\bar{a}k\bar{s}aras$ but introduces a Nāgarī script inscription that closely resembles 9th–10th century Western Indian inscriptions, as classified by Singh. ⁷⁸ This resemblance suggests a possible textual transmission route from regions such as Vidarbha, which falls within this classification. ⁷⁹

A particularly intriguing aspect of the Ruiguangsi amulet is its final invocation, which differs significantly from earlier $dh\bar{a}ran\bar{\iota}$ amulets. The final mantra on the Ruiguangsi amulet includes the unusual phrase:

vidani sulekha

This phrase is particularly interesting because it does not follow standard mantric structures, which typically begin with om and conclude with $h\bar{u}m$, phat or $sv\bar{a}h\bar{a}$.⁸⁰ The term sulekha is the Sanskrit

(Orzech and Sørensen, p.77). $Mudr\bar{a}s$ are not just hand gestures. In yogic traditions, the mantras could only manage to invoke deities with the appropriate usage of $mudr\bar{a}s$ (Gonda, p.26). They function as the key-like seal to the $dh\bar{a}ran\bar{i}$ portal. If the $b\bar{i}j\bar{a}k\bar{s}aras$ were to replace the $mudr\bar{a}s$, the $dh\bar{a}ran\bar{i}$ be left with no keys to open or close, or it is possible that the medieval Chinese practitioners granted the $b\bar{i}j\bar{a}k\bar{s}aras$ the same power and function as the $mudr\bar{a}s$ in the amulets.

77 There is a direct demonstration of drawing "seals" (印) on the amulets in the second part of Amoghavajra's translation of the *Mahāpratisarā dhāranī sūtra*: "[One] should draw multiple kinds of seals on the four sides of the *mantra* [...] If a king wears this, [he] should draw Avalokiteśvara in the centre, and draw multiple kinds of seals (*mudrās*) on his four sides. ("於真言四面,應畫種種印, [...] 帝王若帶者,於中應當畫,觀自在菩薩,又於其四面,畫種種印契," T1153_.20.0624b04.)" Given that the former "seal" should be drawn by all practitioners, the earlier amulets created after the midseventh century should have followed this instruction by illustrating *mudrās* around the *dhāranī maṇḍala*. However, Amoghavajra did not specify the "multiple kinds of seals" in his translation. Therefore, I suspect there has been great freedom in selecting *mudrās*.

⁷⁸ A. K. Singh, Development of Nāgarī Script, 70–100.

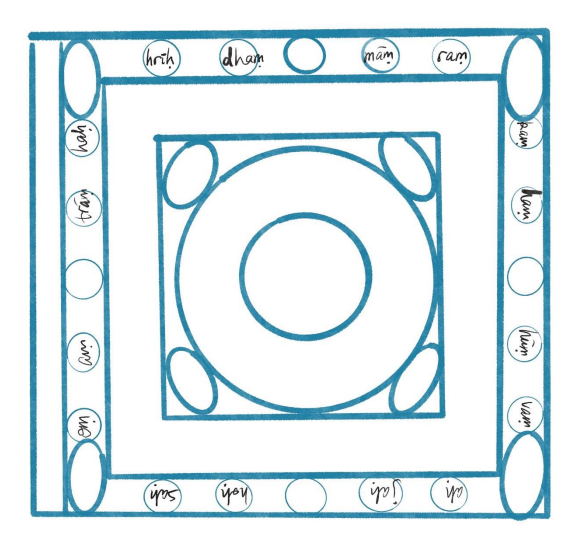
⁷⁹ For full Latin script transliteration of the Sanskrit component, see Appendix 2.

⁸⁰ According to Castro-Sánchez's summary from Wayman and Bühnemann, The forms of Tantric mantras can be classed into threefold according to their gender: the male ones ending with expressions such as $h\bar{u}m$ or phat, female ones ending with $sv\bar{a}h\bar{a}$, and neuter ones ending in namah (Castro-Sánchez, 2011, p.20-1). On the other hand, since the other mantras that occurred in this $dh\bar{a}ran\bar{n}$ sheet often include both $h\bar{u}m$ or phat with $sv\bar{a}h\bar{a}$, I would consider them as a separate classification from the case that is mentioned by Castro-Sánchez.

word for "having or forming auspicious lines" 81 or "well-written," which suggests that the phrase may not have been part of the original $dh\bar{a}ran\bar{\iota}$. Instead, it could represent a note of praise for the calligraphy or text, or perhaps function as a signature-like attribution by the scribe, affirming the quality or legitimacy of the inscription.

However, the meaning of *vidani* remains uncertain. One hypothesis is that it represents a proper noun, possibly the carver's name. Alternatively, it could relate to Vidarbha, aligning with the Nāgarī script's resemblance to 9th–10th-century Western Indian inscriptions. ⁸² This hypothesis is strengthened by the fact that Nāgarī *ni* and *bhi* look very similar. If this was a scribal error, and the word should instead be read as *vidabhi*, it would closely resemble the name "Vidarbha," a historical, geographical region in Western India. ⁸³

These amulets illustrate how <code>dhāraṇī</code> practices in medieval China were not static but adapted dynamically, incorporating new deity associations, evolving script choices, and developing distinct regional mantra traditions that persisted beyond China into Japanese esoteric practices. Whether through the invocation of Mahāpratisarā's attributes, the adaptation of deity-associated syllables, or the integration of newly emerging scriptural formulas, these amulets bear witness to a complex process of ritual and textual reinvention.



Monier Monier-Williams, *A Sanskrit-English Dictionary*, new edition, ed. E. Leumann and C. Cappeller, revised by E. A. Perry (Oxford: Clarendon Press, 1899), 1232, s.v. "sulekha."

⁸² A. K. Singh, Development of Nāgarī Script, 70–100.

⁸³ I suspect this could be an irregular locative form of the place "Vidarbha" with the "r" sound omitted.

Figure 8. Transliteration of the $b\bar{\imath}j\bar{a}k\bar{s}aras$ on Xu Yin's amulet.

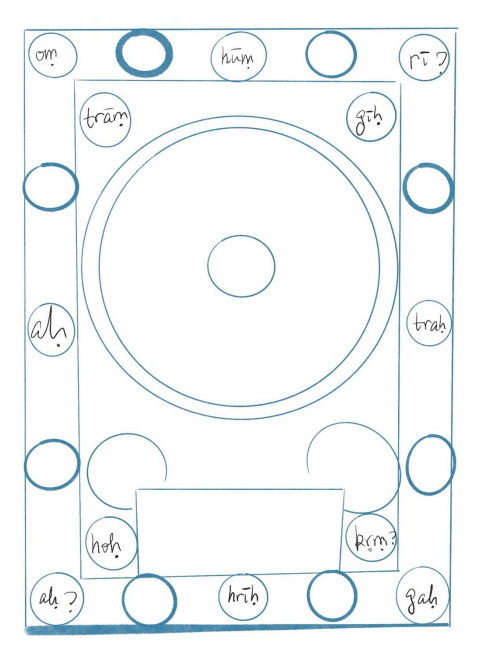


Figure 9. Transliteration of the $b\bar{i}j\bar{a}k\bar{s}aras$ on Li Zhishun's amulet.

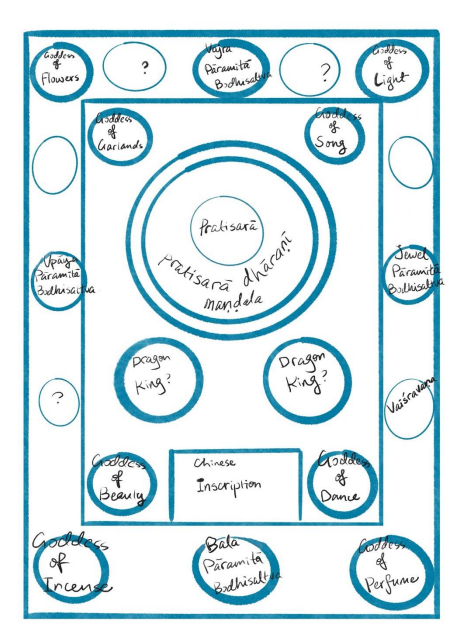


Figure 10. Translation of Matsumoto Eiichi's diagram.

3.4. The Role of Copying Practices in Buddhist Transmission

3.4.1. Li Zhishun's Amulet

The Li Zhishun amulet is significant in two primary ways: first, for its refined printing technology and embellished illustrations; second, for the script of the written <code>dhāraṇī</code> itself. While every character is clearly visible, the script employed diverges considerably from standard Siddhaṃ, rendering it difficult to decipher. The brushwork suggests an influence from Chinese calligraphy—characterised by predominantly straight strokes with abrupt turns—contrasting with the typical carving patterns of Indic scripts. Despite the familiar iconography, this <code>dhāraṇī</code> does not match any known versions of the <code>Mahāpratisarā dhāraṇī</code>.

For example, an attempt at transliteration of the innermost circle of the $dh\bar{a}ran\bar{n}$ reveals significant uncertainties, marked here as [?]:

The phrase preceding the first double daṇḍa "||" may be buddha-bodhi, while the word immediately following the daṇḍas is tathāgata. However, most Mahāpratisarā dhāraṇīs (see Hidas'

transliterations and the one recorded in T1153_.20.0632b01) begin with a veneration phrase including

the term *namaḥ* (to bow, honor, or salute). If this salutation is missing, the subsequent phrase still does not appear in any known versions of the *Mahāpratisarā dhāraṇī*. Due to these uncertainties, further research is required to establish the textual basis of this *dhāraṇī*.

3.4.2. The Hangzhou Amulet

A key distinguishing feature of the Hangzhou amulet is the absence of a Chinese colophon, which is typically crucial for identifying printed *dhāraṇīs*. Despite its blurred state, the Siddhaṃ script provides two important insights regarding the structure and orientation of the *dhāraṇī maṇḍala*:

- 1. Unconventional Script Orientation: The central circular <code>mandala</code> follows an 'inside-out' writing pattern, whereas the surrounding square-shaped <code>mandalas</code> are oriented 'outside-in.' This contrast in orientation is not observed in comparable <code>dhāranī</code> amulets, such as those by Xu Yin, Li Zhishun, or those in the Pelliot Collection (MG 17689). However, the Xiasha amulet shares this exact script orientation, suggesting that the Hangzhou amulet may belong to the same production tradition or scribal lineage. This unique layout may indicate regional variation, a specific ritual function, or the stylistic preferences of the block carver.
- 2. Esoteric Symbolism and Script Blur: The amulet maker may have viewed the entire *dhāraṇī maṇḍala* not as a readable script but as a talismanic image designed for divine interaction rather than human interpretation. The indistinct yet Siddhaṃ-resembling characters suggest an intentional shift towards esotericism in Buddhist *dhāraṇī* talismans. This conclusion is further supported by the initial blurriness of the print, which indicates that the printer was likely more concerned with the symbolic and ritual function of the amulet rather than ensuring the legibility of the text itself.

3.4.3. Xu Yin's Amulet

Xu Yin's amulet presents an intriguing case within Buddhist copying practices. Unlike the other amulets discussed, this piece appears to have been purchased or received from Huguosi Temple (護國寺), yet the exact location of this temple remains uncertain. While the amulet was discovered in Luoyang, it is possible that it originated from a Huguosi Temple in Yuncheng, more than 200 km away. However, due to the lack of definitive records, we cannot rule out the possibility that there was a Huguosi Temple in or near Luoyang at the time. This raises broader questions about the movement of dhāraṇā amulets across monastic networks and commercial exchange within religious institutions.

The fact that Xu Yin's amulet was initiated by a monk also aligns with patterns seen in the Ruiguangsi amulet, where monastic figures played a role in producing and circulating these sacred objects. This suggests that amulet production may not have been purely devotional but may have also involved an element of commercialised religious practice within Buddhist monasteries.

3.4.4. The Ruiguangsi Amulet

The Ruiguangsi amulet, found stored inside a $st\bar{u}pa$, presents an unusual departure from the more common wearable format of $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{n}$ amulets. Typically, these amulets were designed for personal use, in accordance with the $dh\bar{a}ran\bar{n}$ $s\bar{u}tra's$ prescription that they be worn on the body for protection. The $st\bar{u}pa$ placement of the Ruiguangsi amulet suggests a possible fusion of ritual practices between different $dh\bar{a}ran\bar{n}s$. Notably, the Sarva Durgati Pariśodhana $Uṣn\bar{i}ṣa-vijaya$ $Dh\bar{a}ran\bar{n}$, another protective Buddhist spell, was frequently enshrined in $st\bar{u}pas$ and pillars, yet it also appeared in wearable amulet forms similar to $Mah\bar{a}pratisar\bar{a}$ $dh\bar{a}ran\bar{i}s$. This cross-influence between $dh\bar{a}ran\bar{i}$ traditions may have contributed to the decision to enshrine this particular $Mah\bar{a}pratisar\bar{a}$ amulet within a $st\bar{u}pa$.

The involvement of monastic figures in commissioning both Xu Yin's and Ruiguangsi's amulets further reinforces the idea that Buddhist amulet production was embedded within monastic economies. Monasteries likely played an active role in facilitating both devotional and commercial

circulation of these sacred objects, allowing dhāraṇīs to reach a wider audience beyond immediate temple communities.

The copying practices observed in these amulets highlight the fluid nature of Buddhist textual transmission. The significant variations in script styles, orientations, and textual fidelity suggest that these amulets were not merely textual reproductions but also ritual objects shaped by evolving devotional and esoteric practices. Whether through the unconventional calligraphic influences seen in Li Zhishun's amulet or the blurred script of the Hangzhou amulet, these objects reflect the broader landscape of Buddhist textual adaptation and transmission in medieval China.

4. Conclusions

This study has demonstrated that <code>dhāraṇī</code> <code>maṇḍala</code> amulets, long dismissed as ritual ephemera, offer untapped insights into Buddhist textual transmission, scribal adaptation, and cross-cultural exchange. Focusing on four representative examples from the late Tang and early Song periods—those associated with Xu Yin, Li Zhishun, the Hangzhou National Archives, and Ruiguangsi—I have argued that these artefacts not only preserve otherwise unattested versions of the <code>Mahāpratisarā dhāraṇī</code>, but also reflect the evolving multilingual landscape and vernacular practices of Buddhism in medieval China.

Though not produced for active recitation or reading, these amulets preserve a wealth of textual data. Their use of Indic scripts, especially Siddham and Nāgarī, offers material evidence of script circulation stretching between South and East Asia. Moreover, their layouts, bījākṣara arrangements, and use of mantra formulations allow us to reconstruct lost or otherwise unrecorded ritual practices. In particular, the discovery of Nāgarī script in tenth- and eleventh-century Chinese amulets challenges previous assumptions about script standardisation and reveals a continuing dynamism in Sino-Indian textual relations well into the second millennium.

Each of the four amulets examined contributes distinct insights into the philological, ritual, or visual dimensions of *dhāraṇī* practice:

Xu Yin's amulet (926–927 CE) provides one of the most complete and clearly dated examples of *Mahāpratisarā* recensions in Siddhaṃ, featuring carefully arranged *bījākṣaras* that likely functioned as seals or symbolic representations of the mantras.

Li Zhishun's amulet (980 CE) presents a sophisticated use of both Siddham and early Nāgarī, and includes rare Chinese-transliterated mantras. It also contains one of the earliest known structured visual mappings of $b\bar{i}j\bar{a}k\bar{s}aras$ to Buddhist deities, suggesting highly developed ritual knowledge.

The Hangzhou amulet, although partially damaged, is part of a larger corpus of amulets preserved in the Xiasha Outlet Gallery Museum, revealing regional print networks and unexpected textual parallels that demand further editorial analysis. It also hints at script visualisation becoming an object of devotion itself.

The Ruiguangsi amulet (1005 CE) stands out for its integration of Nāgarī script and planetary deities showing how Chinese Buddhist imagery absorbed and reinterpreted Indic and Daoist elements in new ritual contexts. Its mysterious ending phrase *vidani sulekha* opens the door to future research on scribal culture and textual closure.

Looking forward, three research directions are especially pressing. First, a comprehensive editorial study of *Mahāpratisarā dhāraṇī* recensions is now possible, especially thanks to newly discovered amulets in the Xiasha Outlet Gallery Museum. Second, a lexicon or multilingual reference tool for *bījākṣaras* is needed to map their usage across traditions. These potent syllables recur across Buddhist and Hindu traditions but remain poorly understood outside of performative contexts. Scholarly tools are necessary to decode their meanings, functions, and patterns. Although this study draws primarily on the *Mikkyō Daijiten*, it is worth noting, as has been suggested in other scholarly contexts, that several other lexical and transliteration resources have also been developed by Buddhist scholars in Japan and Taiwan, as well as by Western researchers working in East Asia. However, many of these are focused on Japanese or Tibetan conventions, and are not always suited

to the specific script forms found in Chinese <code>dhāraṇī</code> amulets.⁸⁴ One of the main challenges in building a comprehensive lexicon lies in the significant variation among the sinographs used to render the same Sanskrit syllables. These differences often reflect a mixture of canonical conventions, regional usage, and local scribal practices, making standardisation difficult. Any future tool will need to reflect this complexity while remaining grounded in the material and historical context of the artefacts themselves.

Third, the <code>Mahāpratisarā</code> amulets should be studied alongside other widespread <code>dhāraṇīs</code> such as the <code>Uṣṇ̄ṣa-vijaya dhāraṇī</code>, which also sometimes appear in <code>maṇḍala-style</code> printed formats. These formal similarities suggest possible shared modes of ritual production between <code>dhāraṇīs</code>. At the same time, greater care is needed in identifying such artefacts. Several amulets currently catalogued as <code>Mahāpratisarā</code> may in fact represent other <code>dhāraṇī</code> traditions: their Sanskrit script is often blurred, their layout generic, and the central iconography ambiguous. A more rigorous reassessment of attribution, textual and iconographic, is essential for building a clearer map of <code>dhāraṇī</code> transmission in medieval China.

Ultimately, this study is not only about four amulets, but of how Buddhist texts were transmitted, visualised, worn, and embedded in the lives of ordinary people. It is about challenging our assumptions regarding what counts as a text, who gets to produce it, and where meaningful textual histories might be found. These artefacts reveal that Sanskrit was not merely preserved, but transformed: inscribed and reanimated within Chinese religious life through sound, script, and devotion.

Abbreviations

d.	died
fl.	floruit
MPMVR	Mahāpratisarā Mahāvidyārājñī
NA	Not applicable
Skt.	Sanskrit

Appendix A

Appendix A1: Diplomatic Transliteration of the Dharani in Xu Yin's Xylograph (Luoyang)

Circle 1: buddha namah sayam tathāgatānām namo namah sarvam bodhisattvābudhadhamasaṃghebhyaḥ vipragarbhe vipulavimale jayagarbhe om om vajrajvalagarbhe gatigahane gaganaviśodhane sarvapāpavi-

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⁸⁴ See, for example, Tokuzan Kijun 徳山暉純, Zusetsu Bonji: Mikkyō no kabe: Shittan sankyū 図説梵字: 密教の壁: 悉曇参究 (Tokyo: Mokujisha, 1974); Maruyama Tatsuon 圓山達音, Darani jiten 陀羅尼字典 (Tokyo: Kokusho Kankōkai, 1974); and Komine Tomoyuki 小峰智行, Bonji shushi shū 梵字種子集 (Tokyo: Linkage Works, 2025). These works offer valuable perspectives, though they are often keyed to Japanese phonetics and may not align directly with Chinese-script dhāraṇī materials. Bonji shushi shū, in particular, blends practical and historical approaches, and serves both devotional and reference purposes, making it a useful resource for understanding the visual transmission of bījākṣaras.

Circle 2: sodhane om guṇavati gagariṇi giri gambhari gambhari gamh ha gaṇ gogari gāgari gagari gamali gamali gati gamadi ai e gurū gurūṇi cale maca samacale jaya vijaye sarvabha-

Circle 3: yavagate garbhasambharani siri siri siri giri ghiri ghiri sammamtākaṣani sarvaśatrūpramathanim raḥkṣa mama sarva sarvadam ca diri diri vigatā varana bhamānasami suri suri ciri kammari piri jaye jaya jayavahe jayavati

Circle 4: ratnamakuṭamaladharivajravividhavicitravaṣarūmadhāriṇi bhagavati mahāvidyā devi raḥkṣa raḥkṣa mama sarvasathādaṃca saṃmaṃtā sarvatrā sarvapāpaviśodhani hurū hurū maḥṣatrā maladhariṇi raḥkṣa raḥkṣa māṃ sama[anathabhya?][trāmomarayamoṭya?]paramocaya pamarṇatuḥkyebhyā caṃḍi caṃḍi-

Circle 5: ni vegavati sarva[duṣṭini?]varaṇi śatrūmaḥṣapramathanaviruya vaṇhami hurū hurū mārū marū curū curū ayūmarani sūravaramathāni sarvadevatāmujite dhiri dhiri saṇmaṃttā va ghaharatrahaprake suprabhaviśuddhe sarvamāyavisodhāne dhāra dhāra dhāra dhāri sūma rūrūcale cale mahaṣāṇ

Circle 6: murayameha māṃ srivasradhavajayakaṃmale ddhiṇi kṣiṇi varayevacadāṃ kūśe oṃ pradmavisuddhe sodhaya sodhaya buddhe hara hara hiri hiri hurū hurū māṃgalavisuddha mavitrāma[?][?]miṇi vegiṇi vera vera jvare tāmiri saṃmaṃddhāprasāre tāva bhasitā sujvala jvala sarvadevagalā sammalaghraṇi

Circle 7: sa[tyi?]vatet tāra tāraya mām nagavilokite lahra lahra hraḍa kṣiṇi kṣiṇi sarvagrahā bhaḥkṣaṇi pigari piṃgari bumu bumu amu vavicale tāra tāra nagavilokiṇi tāravu mām bhagavati aṣṭamahābhavebhyā saṃmudrā sāgaramayaṃttāṃmatālagagavetrām sarvatrā saṃmaṃtanani samaṃddhana vajraprakaravajrapasamaṃndhenane vajra-

Circle 8: jvalavisuddhe bhuri bhuri garbhavati garbhaviśodhani kukṣisaṃpūraṇi jvala jvala cala cala jvarini pravaṣatu deva saṃmatena divyodakena amṛtavatāraṇi abhiṣicatumi sugatā vacanamṛtā vara vapūṣe raḥkṣa raḥkṣa mama sarvasatvānāṃca sarvatrā sarvadā sarvabhayebhyi sarvopadravebhyi samopasargebhyaḥ sarvadaṣṭabhayabhitebhyā sarvakali-

Square 1: kalahā vigrahā vivada duḥsvopadarnimitāmbhagatya mama vina sati sarvayaḥkṣaraḥkṣanāgaviharaṇi sara mala mala malavati jaya jaya jayatu māṃ sarvatrā sarvakalaṃ sidhyaṃtu me imāṃ mahāvidyā sadhāya sadhāya sa[rva?] maṃ[lā? or ḍā?]lā sadhāni mohāya sarvavighnāna jaya jaya siddhe siddhe a siddhe sidhyi sidhyi budhyi budhyi pūraya pūraya pūraṇi pūraṇi pūrayasi āśāṃ sarvavidyovigattāvate jayātāri jayavati tiṣṭha tiṣṭha saṃmayayanupalaya tathāgatā hṛdaiya suddhe vyivalokaya māṃ aṣṭahimahatada-

Square 2: ņabhaye sara sara prasara prasara sarvavaraņa visodhāni saṃmaṃtākara maṃlālavisuddhe vigate vigate vigatāmaṃla viśodhāni kṣiṇi kṣiṇi sarvapāpavisuddhe mala vigate tejavati vajravati trailokyadiṣṭhete svāhā sarvatathāgatā budhābhiṣikte svāhā sarvabodhisattvā bhaṣikte svāhā sarvadevatābhiṣikte svāhā sarvatathāgatā hṛdayadhiṣṭhitā hṛdaya svāhā sarvatathāgatā saṃmaya siddhe svāhā idra idravati idra vyivaloktite svāhā brāhmā brahmadhyiṣite svāhā viṣṇā namaskṛte svāhā mahesvara dittā pūjitāye svāhā vajradhāra

Square 3: vajrapaņimalaviryādhiṣṭhite svāhā dhṛtāraṣṭrāya svāhā virūha bhaya svāhā virūpaḥkṣaya svāhā veslamalāya svāhā catu mahāraja namaḥskṛtāya svāhā varūṇāya svāhā marūtāya svāhā mahāmarūtāya svāhā ag[ni? or vi?]ye svāhā nagavilokitāya svāhā devagaṇebhyaḥ svāhā nagagaṇebhyaḥ svāhā yaḥkṣagaṇebhyaḥ svāhā raḥkṣagaṇebhyaḥ svāhā gadharvagaṇebhyaḥ svāhā asuragaṇebhyaḥ garūḍagaṇebhyaḥ svāhā kidara gaṇebhyaḥ svāhā ma[hra? or ho?]ra gaṇebhyaḥ svāhā manuṣyebhyaḥ svāhā sarvagrahebhyaḥ svāhā sarvagrahebhyaḥ svāhā sarvagrahebhyaḥ

Square 4: svāhā sarvapretebhyaḥ svāhā piśacebhyaḥ svāhā apasamarebhyaḥ svāhā kūmbhaṇebhyaḥ svāhā oṃ dhurū dhurū svāhā oṃ turū turū svāhā oṃ muru muru svāhā hāna hāna sarvasvātrūṇaṃ svāhā dahā dahā sarvaduṣṭapratraṣṭaṇaṃ svāhā paca paca sarvaprabhyāthika prabhyamitraṇaṃ ye mama ahiteṣiṇaḥ teṣāṃ sarva māṃ sariraṃ jvalaya duṣṭe cittānāṃ svāhā jvarittāya svāhā prajvarittā svāhā dimṛjvalapra svāhā saṃmaṃttā jvalaya svāhā maṇibhaṃ drāya

svāha pūrņa bhamdrāya svāhā mahākalaya svāhā matrīgaņaya svāhā yaḥkṣaṇinām svāhā raḥkṣasānām svāhā akasatrīṇam svāhā saṃmudra vasininām svāhā ratricaranām svāhā divasāca-

Square 5: ranām svāhā trimovyicaraṇam svāhā velacaraṇam svāhā avelacaraṇam svāhā garbha hāresvaḥ svāhā garbha mettāraṇi hurū hurū svāhā om svāhā svā svāhā bhūḥ svāhā bhuvaḥ svāhā om bhūra bhūvaḥ svāhā ciṭi ciṭi svāhā vāraṇi svāhā vāraṇi svāhā aṣṭi svāhā tejavaipra svāhā cile cili svāhā siri siri svāhā budhyi budhyi svāhā sidhyi sidhyi svāhā mamlāla siddhi svāhā mamṇḍalamaṃddhe svāhā sīmavāndhi svāhā sarvasatrūṇam jaṃbha jāṃbha svāhā staṃbhaya staṃbhaya svāhā cchinda cchinda svāhā bhinda bhinda svāhā bhaṃja bhaṃja svāhā maṃddhā maṃddhā svāhā mohāya mohāya svāhā maṇi vibuddhe svāhā sūrya sūrya sūrya visuddhe visodhāni svāhā caṃdrī sucaṃ-

Square 6: dre pūrņam camdre svāhā grahebhyaḥ svāhā naḥkṣadrebhyaḥ svāhā sāti svāhā sātityiyane svāhā śivamkari sātikari pūṣṭikari malamādhani svāhā srikari svāhā sriyamathāvi svāhā sriyajvalani svāhā namuci svāhā marūci svāhā vegavati svāhā | | |oṃ sarvatathāgatā bute pravara vigatā bhaye samaya svāme bhagavate sarvabhamebhye svāstrī bhaya oṃ muni muni vimuni care calani bhaya vigate bhaya hāraṇi bodhi bodhi bodhaya bodhaya buddhili buddhili sarvatathāgatā hṛdaiya juṣṭī svāhā | | |oṃ muni muni vimuni vara abhiyicatu māṃ sarvatathāgatā

Square 7: sarvavidyābhiṣekai mahāvajrakavacamudramudritai sarvatathāgatā hṛdaiyadhiṣṭitā vājra svāhā | | | oṃ amṛtā vare vara vara pravara vipujre hūṃ hūṃ phaṭ phaṭ svāhā | | | oṃ amṛtā vilokini garbhasaṃraḥkṣaṇi akaṣiṇi hūṃ hūṃ phaṭ phaṭ svāhā | | | oṃ vajrā[?]ddhāna hūṃ jaḥ oṃ vimarajayavarī amṛte hūṃ hūṃ hūṃ hūṃ phaṭ phaṭ phaṭ phaṭ svāhā | | | oṃ bhara bhara saṃbhara saṃbhara idriyavisodhani hūṃ hūṃ rūrūcari svāhā | | |

Appendix A2: Diplomatic Transliteration of Ruiguangsi Indic Xylograph

Line 1: namaḥ sarvatathāgatānāṃ namo namaḥ sarvabuddhabodhisatvābuddhadhamrasaṅghebhyaḥ tadyathā oṃ viprala garbhe vi[?]vimale vimala garbhe jaya ga-

Line 2: rbhe ja vajvā la garbhe gati gahana gagana visodhani sarvapāpa visodhana oṃ guṇavati gagana vicāni gagavi[?]ṇi gagariṇi 285 giri 2 gamari 2

Line 3: gaha 2 gargari 2 gargāri gambhari gaha 2 gati 2 gahi 2 gamana gana guru 2 guruṇi 2 culu 2 cala mūcale jaya vijaye sarvabhaya vigate garbha ga-

Line 4: rbha samrasvani giri 2 miri 2 ghiri 2 sarvamantrā karṣani sarvasatrū pramathani rakṣa 2 bhagavati mām saparivāram sarvasattvāmsca sarvanayasah sarvo padrā-

Line 5: vebhyaḥ sarvavyādhibhyaḥ ciri 2 diri 2 viri 2 dhiri 2 vigatā varaṇa vināsani muni 2 cili 2 kamala vimale jaya jaya vahi jayavati bhagavate

Line 6: ratnamakuṭamālādhāriṇivaruvivadhavicitraveṣadhāraṇi bhagavati mahāvidyadevi rakṣa 2 bhagavati māṃ saparivāraṃ sarvasattvāṃsca samantā

Line 7: sarvatra sarvapāpavisodhani huru 2 rakṣa 2 bhagavati māṃ saparivāraṃ sarvasattvāṃsca nathānatraṇānaparāyaṇana parimocaya sarvaduḥkhebhyaḥ caṇḍi 2 ca-

Line 8: ṇḍini 2 vegavati sarva duṣṭanivāraṇi vijaya vāhina huru 2 muru 2 curu 2 ayūḥ ṣālani suravaramathani sarvadevagaṇapūjite dhiri 2 mama

Line 9: sarvalokite prabhe 2 suprabhe visuddhe sodhaya suddhe sarvapāpe visodhane dhara 2 dharaṇi dhari sumu 2 sumu 2 rurucale cala 2 [?]ya duṣṭāṃ puraya ā-

Line 10: sā srīvasudhare jayakamale kṣiṇi 2 varadīkuse oṃ padmavisuddhe sodhaya 2 suddhe 2 bhara 2 bhiri 2 bhuru 2 maṃgalavisuddhe pavitramukhikhaṅgire

Line 11: 2 khara 2 jvaleta sikhare samantāprasāritā vabhāsitā suddhe jvala 2 sarvadevagaṇasamākarṣaṇi satya vātara 2 tāraya oṃ bhagavata māṃ sapa

Line 12: rivāram sarvasattvāmsca nāgavilokite laru 2 hutu 2 kiņi 2 kṣiṇi 2 ruṇi 2 sarva graha bhakṣaṇi piṅgale 2 cumu 2 mumu 2 cuvicare 2 nāgavi-

⁸⁵ The manuscript uses the Nāgarī numeral "2" to indicate repetition of the preceding word. For example, "gagariņi 2" should be read as "gagariņi gagariņi."

- Line 13: lokite tara yatu bhagavate mām saparivāram sarvasattvāmsca aṣṭamahādāruṇabhayebhyaḥ sarvatra sarvattena disantinavajraprakarāvajrapāsavandhanina-
- Line 14: vajrajvālavisuddhe bhuri 2 bhagavati garbhavati garbhavisoddhani kukṣismāpūraṇi jvāla 2 cala 2 jvāleni varṣatu divaḥ sarvattena divyodakena amṛta-
- Line 15: varṣaṇi devāvatāraṇi abhiṣiñcantu mām sagativāram sarvasattvāmsca sugatā vara vacanāmṛtava-
- Line 16: rapūṣe rakṣa 2 bhagavati māṃ saparisarvasattvāṃsca sarvatra sarvadā sarvabhayebhyaḥ sarvopadrāvebhyaḥ sarva-
- Line 17: vyādhibhyaḥ sarvaduṣṭabhayabhūtebhya sarvakalakālāhavigrahavivādā duḥsvapardadunimittā maṃgalapā-
- Line 18: pavisodhani sarvayakṣarakṣasanāgavidāriṇi cala 2 vala vate jaya 2 jayavnatu māṃ sarvakā-
- Line 19: lam sidhyantu me[?]yam mamhā vidya sādhaya 2 māṇḍalam ghātayam vighnā jaya 2 siddhya 2 buddhya 2
 - Line 20: pūraya 2 puraņi 2 puraņi āsām sarvavidyongatattejaya jayotari jayakari jayavati tiṣṭha
- Line 21: 2 samayam anupālaya sarvatathāgatā hṛdayasuddhe vyāvalokaya bhagavati mama saparivāraṃ sarvasa-
- Line 22: ttvāṃsca aṣṭamahādāruṇabhayeṣu sarva māṃ paripūraya trayasvamahābhayebhyaḥ vārāṇi sarvabhayeṣu
- Line 23: sara 2 prasara sarvavaraņavisodhani samantākāramaṇḍalavisuddhe vigatamala sarvamalaviso-
- Line 24: dhani kṣiṇi 2 sarvapāpavisuddhe malavigate tejovati vajravati tralokyā diṣṭhānādiṣṭhe te svāhā
- Line 25: sarva tathāgatā gatā mūrddhābhiṣikte svāhā sarvabuddhābodhisattvābhiṣikte svāhā sarvatathagatā hṛdaye suddha svāhā sarva
- Line 26: devatābhişikte svahā sarva tathāgatā hṛdayādhiṣṭhita hṛdaye svāhā sarva tathagatā samayasiddhe svāhā indre
- Line 27: indravati indravyāvalokite svāhā brahme brahmādhyūṣikte svāhā viṣṇunamaskṛte svāhā mahesvaravanditā pūji-
- Line 28: tāyai svāhā_ rāṣṭrāya svāhā virūdhakāya svāhā virūpakṣaya svāhā vaisravanāya svāhā caturmahārājana-
- Line 29: maskṛtāya svāhā yajmāya svāha yamrapūjite namaskṛtaya svāhā varuṇaya svahā mārutāya svāha mahāmahāmaru-
- Line 30: tāya svāhā agne svāhā vayava svāhā nagavilokitāya svāhā devagaņebhyaḥ svāhā nāgaganebhyaḥ svāhā yakṣaga-
- Line 31: ņebhyaḥ svāhā rakṣasagaṇebhyaḥ svāhā gandharvagaṇebhyaḥ svāhā asūrāgaṇebhyaḥ svāhā kinnā-
- Line 32: rāgaņebhyaḥ svāhā mahoragagaņebhyaḥ svāhā manuṣyebhyaḥ svāhā amanuṣyebhyaḥ svāhā sarvagrahebhyaḥ svāhā sarvabhute-
- Line 33: bhyaḥ svāhā sarvapretebhyaḥ svāhā sarvapasmārebhyaḥ svāhā sarvakumbhaṇḍebhyaḥ svāḥā oṃ dhuru 2 svāhā oṃ turu 2 svāhā oṃ ku-
- Line 34: ru 2 svāhā om curu 2 svāhā om muru 2 svāhā hana 2 sarvasatru svāhā daha 2 sarvaduṣṭam svāhā paca 2 sarvapabhyarthikaprabhyamitrām svāhā ye mama u hetiṣiṇas teṣām sarīram jvālaya sa-
- Line 35: rvadustacittārām svāhā jvalītāya svāhā prajvālatāya svāhā dipujvālāya svāhā vajra jvālāya svāha samantā jvālāya svāhā maņibhadrāya svāhā pullābhadrāya svāhā kālāya svāhā ma
- Line 36: hākālāya svāhā mātṛgaṇaya svāhā yakṣiṇināṃ svāhā rākṣasīnāṃ svāhā pretapisācadākinināṃ svāhā ākāsamatrīṇā svāhā samudravāsinīnāṃ svāhā rātṛcatrāṇaṃ 2 svāhā
- Line 37: divamācarāṇaṃ svāhā grisa[?]acarāṇaṃ svāhā velācarāṇaṃ svāhā āvelācarāṇāṃ svāhā garbhahārebhyaḥ svāhā garbhahāraṇebhyāḥ svāhā garbhahāraṇebhyāḥ svāhā garbhahāraṇebhyāḥ svāhā

Line 38: om svāhā svaḥ svāhā bhuḥ svāhā tuvaḥ svāhā om bhurtuvaḥ svāhā ciṭi 2 svāhā viṭi 2 svāhā dharaṇaya svāhā agni svāhā tejā vapuḥ svāhā cili 2 svāhā sili 2 svāhā

Line 39: giri 2 svāhā dukṣa 2 svāhā tikṣa 2 svāhā maṇḍalā siddhe svāhā maṇḍalā bandhe svāhā sīmavandhe svāhā sarvasatrūr bhajeyaṃ 2 svāhā jagna 2 svāhā cchinda 2 svāhā bhinda

Line 40: 2 svāhā bhañja 2 svāhā vandhu 2 svāhā jambhaya 2 svāhā maṇivisuddhe svāhā sūya sūya visuddhe svāhā visodhani svāhā candre 2 sucandreṇa _ svāhā

Line 41: grahebhyaḥ svāhā nakṣatrebhyaḥ svāhā viṣebhyaḥ svāhā sivebhyaḥ svāhā sānti svāhā svastāyana svāhā sivaṃkāri svāhā sāntikari svāhā valadhani

Line 42: svāhā valavarddhani svāhā srīkāri svāhā srīvarddhani svāhā srījvalani svāhā namuci svāhā muci svāhā maruci svāhā vegavati svāhā | | | oṃ sarvatathāgatā mūrttipravara-

Line 43: vigatā bhaye samayasvama bhagavati sarvapāpam svāsta bhavatu mama sarvasattvānānca muni 2 cari 2 cala 2 ne bhayavigate bhayaharini bodhi 2 bodhaya 2 buddha

Line 44: li 2 sarvatathāgatā hṛdayajuṣṭi svāhā | oṃ muni 2 vare abhiṣiñcātu māṃ sarvatathāgatāḥ sarvavidyābhiṣekaiḥ mahāvajrakavacamudrataiḥ sarvatathāgathā hṛdayadhi-

Line 45: șți vajre svāhā | | atra sarvapadmaḥ siddhaḥ sarvakammakagasuṇaḥ | | oṃ amṛtāvara 2 pravaravisuddhe hūṃ hūṃ phaṭ svāhā | | oṃ amṛtavilokini garbhasaṃrakṣaṇi

Line 46: akarṣaṇi hūṃ hūṃ phaṭ phaṭ svāhā | | oṃ aparājitā hṛdaya oṃ vimali jayavā(?) amṛte hūṃ hūṃ phaṭ svāhā | | oṃ bhara bhara sambharā indriyavalavi-

Line 47: sodhani hūṃ hūṃ phaṭ phaṭ rurucale svāhā loṃ amoghavairocanamahāmudrāpadmapravarttani hūṃ phaṭ svāhā loṃ pravathani svāhā loṃ vidarbhi sulekha

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