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Applications of AdS/CFT in Quark Gluon Plasma

Atmaja, A.N.

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Applications of AdS/CFT in Quark Gluon Plasma

Ardian Nata Atmaja

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Promotor: prof. dr. J. de Boer (Universiteit Amsterdam)
Co-Promotor: dr. K. Schalm
Overige leden: prof. dr. A. Achúcarro
prof. dr. J. Zaanen
prof. dr. E.P. Verlinde (Universiteit Amsterdam)
prof. dr. J.M. van Ruitenbeek

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*Untuk almarhum papa, mama, dan nenekku tersayang
yang cinta dan kasih sayangnya melewati batas ruang dan waktu.*

Bismillah Hir-Rahman Nir-Rahim.

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