



PUBLICATIONS
INTERNATIONAL
RESEARCH
COLLABORATIONS
SELECTED GRANTS
THESES



PUBLICATIONS

DIVISION OF SYNTHETIC CHEMISTRY

— Organoelement Chemistry —

Hayashi, S.; Uegaito, M.; Nishide, T.; Tanaka, E.; Nakanishi, W.; Sasamori, T.; Tokitoh, N.; Minoura, M., Nature of the E...E' Interactions (E, E' = O, S, Se, and Te) at Naphthalene 1,8-Positions with Fine Details of the Structures: Experimental and Theoretical Investigations, *New J. Chem.*, **43**, 14224-14237 (2019).

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DIVISION OF MATERIALS CHEMISTRY

— Chemistry of Polymer Materials —

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— Inorganic Photonics Materials —

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— Nanospintronics —

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HAKUBI PROJECT

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