

Anisotropy, multivalency and flexibility-induced effects in colloidal systems

Verweij, R.W.

Citation

Verweij, R. W. (2021, May 27). *Anisotropy, multivalency and flexibility-induced effects in colloidal systems*. *Casimir PhD Series*. Retrieved from https://hdl.handle.net/1887/3179461

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/3179461

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle https://hdl.handle.net/1887/3179461 holds various files of this Leiden University dissertation.

Author: Verweij, R.W.

Title: Anisotropy, multivalency and flexibility-induced effects in colloidal systems

Issue Date: 2021-05-27

Anisotropy, multivalency and

flexibility-induced effects
in

CONTRACTOR SERVICE

株で 株飾り ありっぱい Wife N TO あっぱい 株 しっぱっぱい Wife N Voded かった あか し V S あかっぱい 毎秒 あっ 砂砂 S へ 粉 あ U

Sallaabera Write Salabe William Aaaa aa

Sales of the sales

Jr. 6 V. m. W. J. m. W. 6 W. m. m. m.

colloidal systems

Ruben W. Verweij