

## ERRATA SHEET

This errata sheet lists errors and their correction for the doctoral thesis of Timo Hartus, titled “Thermal studies of ink solvent and toner behaviour on coated paper: modelled in various printing methods using ink-coating component mixtures and laboratory scale print tests. Aalto University, School of Chemical Engineering 2020, ISBN 978-952-60-8903-4 (printed), ISBN 978-952-60-8904-1 (pdf), ISSN 1799-4934 (printed) and ISSN 1799-4942 (pdf)

### *Location*

Title page

### *Error*

A doctoral dissertation for the degree of Doctor of Science in Technology to be presented with due permission of Aalto University of Chemical Engineering for public examination and debate in lecture hall L1 at Aalto University of Chemical Engineering (Espoo, Finland) on the 19<sup>th</sup> March 2020 at 12 noon

### *Correction*

A doctoral dissertation for the degree of Doctor of Science in Technology to be presented with due permission of Aalto University of Chemical Engineering for public examination and debate in lecture hall Ke1 at Aalto University of Chemical Engineering (Espoo, Finland) on the 19<sup>th</sup> November 2021 at 12 noon

### *Error*

Opponent

Professor Dr. Agne Swerin, KTH Royal Institute of Technology, Sweden

### *Correction*

Professor Dr. Agne Swerin, Karlstad University, Sweden

### *Location*

Abstract

Tiivistelmä

Sammandrag

### *Error*

Date of Defence 19 March 2020

Väitöspäivä 19.03.2020

Datum för disputation 19.03.2020

### *Correction*

Date of Defence 19 November 2021

Väitöspäivä 19.11.2021

Datum för disputation 19.11.2021

### *Location*

Interleaf II

### *Error*

Hartus, T., Effect of toner fixing temperature in the electrophotographic process.

TAGA Journal 4(2008)4, pp. 192-205

### *Correction*

Hartus, T., Effect drying temperature profile and paper on mechanical print quality in heatset offset printing.

TAGA Journal 4(2008)4, pp. 192-205