INTERNATIONAL WROUGHT COPPER COUNCIL

IWCC TECHNICAL COMMITTEE
TECHNICAL SEMINAR 2019
DOWNSTREAM PROCESSES
PAPERS LIST: Version 11

The order and tiles of the papers in this list are correct at the date of being published and are subject to change.

Monday 4 March

Session 1: Introduction

1. The copper industry in China
   Speaker: Pan Hong, BGRIMM Lilan Consulting, Beijing

Session 2: Thermal treatments

2. Fully automatic operating cranes for bell-type annealing plants
   Speaker: Peter Wendt, Tenova LOI

3. HICON SABER ® meets REVOLVER ® - A fully automated bell annealing facility
   Speaker: Florian Oberreiter, Ebner

Refreshment break

4. Design principles for continuous heat treatment plants for thin and thick copper alloy strip and examples of plants in industrial production
   Speaker: Thomas Kramer, WSP

5. Comparison between vertical and catenary continuous annealing lines
   Speaker: Klaus Schmitz, Otto-Junker

6. Continuous annealing and surface treatment of very thin copper alloy strips and foils
   Speaker: Thomas Kramer, WSP

Lunch
Session 3: Surface Treatments and Technologies

7. Influence of surface pre-treatment on corrosion resistance of copper alloy for heat exchangers  
   Speaker: Tanaka Noriyuki, Dai-Dan Co., Ltd

8. Surface treatment and improvements, including latest developments in surface grinding  
   Speaker: Norman Ruckert, Osborn

9. Grinding, polishing and buffing in copper strip process  
   Speaker: Daisuke Kitamura, IKUTA

10. Tin Coatings on Copper and Copper Alloy Strip – Plating Options and Recent Improvements in Technology  
    Speaker: Dr. Ulrich Lorenz, Aurubis

Refreshment break

11. Latest developments in hot-dip tinning of copper alloy strips  
    Speaker: Jüegen Rosenfeld, Otto Junker

12. Effects of tin plating methods on the properties required for connector applications  
    Speaker: Yuta Sonoda, Dowa Metaltech Co., Ltd

13. Low Insertion force Reflow tin-plated copper alloy, “PIC plating”  
    Speaker: Kiyotaka Nakaya, Mitsubishi Materials Corporation

14. Optimisation of the Surface Quality for Conti-M® Strip  
    Speaker: Hendrik Busch, Mansfelder Kupfer und Messing GmbH

Tuesday 5 March

Session 4: Flatness improvement

15. New technologies for stretch bend levelling lines for thin materials of copper, stainless steel and special alloys  
    Speaker: Lutz-Stefan Henrich, SCHNUTZ GmbH

16. Challenges in the precision foil world and how to push the boundaries of manufacturing  
    Speaker: Carsten Mohr, Schlenk Metallfolien GmbH & Co. KG

17. Shape measurement and flatness control on thin and ultra-thin strips  
    Speaker: Elke Roller, Vollmer

Refreshment break
Session 5: Slitting and Logistics

18. Beyond one’s own nose: Minimising cold deformation during the slitting process of aluminum
   Speaker: Detlef Neumann, Danieli Fröhling

19. Thin strip coiling systems, recoiling, slitting and how issues arise and can be countered
   Speaker: Thomas Timmer, Achenbach

20. New slitting technologies and strip brake systems comparison between different systems and latest new features
   Speaker: Lutz-Stefan Henrich, SCHNUTZ GmbH

Lunch

21. Operator independent analysis of circular knives for cracks and wearing
   Speaker: Patrick Telders, IMESS

22. Robot autonomous forklifts in warehouse automation
   Speaker: Jeremy Seah, BALYO

Refreshment break

Session 6: Measurement, inspection & testing

23. Assessment of heat treated strips with eddy currents
   Speaker: Rainer Sailer, Institut Dr. Forester

24. Multi-Measurement-System for slit copper strip
   Speaker: Dr. Stefan Theobald, Wieland

25. Data Driven Quality Assurance Solution for Rolling Mills
   Speaker: Helga Evers, QuinLogic

Chair’s closing remarks followed by refreshments

22 February 2019