

Thursday, 28 January 2010

Time: 13:30 h (1:30 p.m.)
Location: Estrel Hotel Berlin, Convention Center, Room ECC 4
Moderation: Dieter Merkle, Schuler Pressen; Thomas Hogenkamp, Spaleck

13:30 – 13:40 Opening remarks by Albert M. Beck,
 Honorary President of the World Money Fair

13:40 – 13:45 Introduction by Dieter Merkle

We thank Allgemeine Gold- und Silberscheideanstalt AG for their support in the realization of the Technical Forum.



Topic	Time	Company	Presenter	Title
Collaboration, Communication and Innovation	13:45 h	CoinSecure	Richard Haddock	“Unique Coin Identification by Digital Diffraction Methods”
	14:00 h	Royal Canadian Mint	Dr. Xianyao Li	“Olympic Medals: the Beauty of Innovative Technologies at the Royal Canadian Mint”
	14:15 h	CEO AG	Nico Marzian	“Mint Community VWorks - Making Direct Communication Easier”
Manufacture of tooling for circulating / collectors' coins	14:30 h	Lang GmbH & Co. KG	Joachim Steidel	„New Technology and Processes“
	14:45 h	Acsys Laser Technik GmbH	Michael Hanckowiak	“The Evolution from Manual Engraving to Laser engraving”
	15:00 h	Beneq Oy	Nora Isomäki	“Enhanced anti-tarnishing resistivity of silver and white spot preventing”
	15:15 h	Break	sponsored by Allgemeine Gold- und Silberscheideanstalt AG	
Manufacture of blanks for circulating and collectors' coins	15:35 h	Amera International AG	Thomas Köninger	“Material build-up on rim of plated steel coin blanks”
	15:50 h	KME	Patrizius Janocha	tbd
	16:05 h	The Royal Mint (UK)	Mark Shaw	tbd
	16:20 h	Saxonia Eurocoin GmbH	Dr. Konstantin Li	“Development of an industry standard wear test of coins”
Surface finishing of blanks and coins	16:35 h	Rösler Oberflächentechnik GmbH	Rüdiger Böhm	“Surface technology for coin blanks”
	16:50 h	Spaleck Oberflächentechnik GmbH	Thomas Hogenkamp	“Surface finishing process: “Handling” precious metal blanks – “improved” burnishing parameters”
	17:05 h	Break	sponsored by Allgemeine Gold- und Silberscheideanstalt AG	
Inspection, design, minting and packing of circulating and collectors' coins	17:25 h	Proditec	Mark Williams	“Latest Developments in Automatic High Speed Inspection of Coins”
	17:40 h	TEMA GmbH	Lutz Büker	“Another point of view upon optical inspection”
	17:55 h	Mint of Finland	Tuomas Pinomaa	“Applying FEM – a case study on proof coin minting”; FEM = finite element method, mathematical modelling of the minting process with a computer utilizing FEM – Update from 2009
	18:10 h	Mint of Norway	Torbjorn Hansen	“Technical specification of coin and medal design”
	18:25 h	Inea AG	Michael Läufer	“New coin roll packing machine and blank filling system”

approx. 18:40 h afterwards Short summary and conclusion of the Technical Forum
 Get-Together with Drinks and Snacks in Room Paris

Stand 04.01.2010 – Änderungen vorbehalten
 Date 04/01/2010 – subject to alterations