



Program

»RFID in Aviation. Trends for Future Use«

12.09.2012 | ILA Berlin ExpoCenter Airport, Messestraße 1, 12529 Schönefeld (Selchow), Hall 4, Room »Hotel«

09:00 – 09:30	Registration and Welcome Coffee
09:30 – 09:45	<p>Opening of the Workshop and Greetings</p> <ul style="list-style-type: none"> - Prof. Dr.-Ing. habil. Sergey L. Chernyshev <i>Corresponding Member of Russian Academy of Science</i> Deputy Secretary General and Chairman of Committee on Scientific Research of NPP "Union of Aviation Industrialists" (UAI), RUS - Hartwig Dirscherl Chairman of the Committee of Engineering Services German Aerospace Industries Association (BDLI), GER
09:45 – 10:10	<p>»RFID applications at Airbus« Carlo Nizam, Airbus, FRA</p>
10:10 – 10:35	<p>»Standards for Auto-ID applications in Russian aviation industries« Dr.-Ing. Vladimir G. Evdokimov, JSC "Aviatekhpriemka", RUS</p>
10:35 – 11:00	<p>»Reliable Read Zones for Auto-ID Systems in Supply Chains« Prof. Klaus Richter, Fraunhofer Institute for Factory Operation and Automation IFF Magdeburg, GER</p>
11:00 – 11:30	Coffee Brake
11:30 – 11:55	<p>»Current state of RFID application in commercial aviation« Dr.-Ing. Jury I. Buryak, State Research Institute of Aviation Systems FGUP "GosNIIAS", RUS</p>
11:55 – 12:20	<p>»RFID based concepts for the support of air cargo clearance processes« Patrick Dittmer, BIBA – Bremen Institute for Production and Logistics, GER</p>
12:20 – 12:45	<p>»RFID applications for production process management« Valery A. Poklad, Federal State Unitary Enterprise "Gas Turbine Engineering Research and Production Center" „Salut“, RUS</p>
12:45 – 13:30	Networking with drinks and snacks

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Further information: www.ila-berlin.de/ila2012/konferenzen2012/conf2012_detail.cfm?id_nr=93&tmp=1#anmeldung

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