

**BON DE COMMANDE DU CD-ROM**

Nice – 25 & 26 juin 2008

**596 slides – 20 présentations couvrant la problématique des nouveaux systèmes de radiocommunications dans l'industrie - Une introduction complète au nouveau standard ISA100.**

<b>1</b>	Introduction to the Forum -The ISA100 wireless standard: a chance for the European industry - <b>Jean-Pierre Huet – ISA-France President</b> -	<b>11</b>	Onewireless: many applications, one infrastructure - <b>David Kaufman – Director Business Development – Honeywell</b>
<b>2</b>	What is at stake for the industrial world? The ISA 100 approach - <b>Wayne Manges – Co-Chairman of the ISA SP 100 committee</b>	<b>12</b>	Reliability and efficient diagnostics of wireless solution for serial transmissions - <b>Frank Hakemeyer - Phoenix Contact -</b>
<b>3</b>	The users' expectations - <b>Pat Schweitzer - Co-Chairman of the ISA SP 100 committee</b>	<b>13</b>	ZigBee overview - <b>Rudy Belliardi - Schneider Electric North America</b>
<b>4</b>	Wireless: the future of Fieldbus - <b>Dick Caro – CEO of CMC Associates</b>	<b>14</b>	Solving the issue of interoperability among devices and systems - <b>David D. Brandt - Rockwell Automation</b>
<b>5</b>	The ISA100 standard – <b>Dan Sexton – GE Global Research – Co-Chair ISA100.11a</b>	<b>15</b>	No wires, no limits - Smart Wireless Solutions - <b>Jeremy Fearn - Wireless product specialist - Emerson Process Management</b>
<b>6</b>	Plant DCS extension to whole Malvesi industrial site - <b>Bernard Rivière - Areva-Comhurex</b>	<b>16</b>	Wireless update - <b>Anjo Wiegerinck - Industrial Automation Marketing Manager – Yokogawa</b>
<b>7</b>	The power industry and warship building requirements & the Ocarl project – <b>Tuan Dang – EDF R&amp;D and Jean-Baptiste Viollet – DCNS ING - 3</b>	<b>17</b>	Overcoming the Barriers to Successful Wireless Solutions Implementation - <b>Hesh Kagan - IPS Director wireless program-Invensys Process Systems</b>
<b>8</b>	First wireless pilot offshore on the Grane Platform - <b>Anders Royroy – Project Manager – StatoilHydro -</b>	<b>18</b>	High availability train to wayside communication system for mass transit applications, based on 802.11x standards – <b>Pascal Duch - Directeur Technique - Siemens Transportation Systems France</b>
<b>9</b>	The promise of wireless - <b>Steve Toteda(*) – Vice President – Marketing &amp; Communications (Wireless Industrial Networking Alliance) (*) replaced by Wayne Manges</b>	<b>19</b>	Go for industrial wireless! What solution for which project? Case studies - <b>Bruno Fargue – EMEA Marketing Manager – ProSoft Technology -</b>
<b>10</b>	WirelessHART - Which solutions for today and tomorrow? Which position vis à vis ISA100? – <b>ED. Ladd – Director, Technology programs – Hart Communication Foundation</b>	<b>20</b>	The future of industrial wireless – <b>Dick Caro – CEO of CMC Associates</b>

Format PDF – Présentations en anglais

**Prix unitaire (y.c participation aux frais de port envoi simple en métropole) : 100,00 €**  
**Pour les membres ISA : 90,00 €**

<b>Bon à expédier à l'adresse suivante (par fax ou courrier)</b>	
ISA-France – c/o KB Intelligence 10, rue Lionel Terray 92508 Rueil-Malmaison Cedex Fax : 01 57 67 04 59 Renseignements : 01 41 29 05 09 ou <a href="mailto:info@isa-france.org">info@isa-france.org</a>	
Nom de la personne ou de l'organisme passant la commande :	
Adresse de facturation :	
Adresse de livraison :	
Nombre de CD-Rom commandés	
Total dû :	

**Mode de paiement (paiement à réception de facture)**

<b>Par chèque :</b> Association ISA-France - Attention M. Roland COLLAY - Trésorier ISA-France 2, allée François Julien - 69230 Saint Genis Laval	Cocher
<b>Par virement :</b> sur le compte ISA-France Société Générale IBAN : FR 76 30003 01842 00037285836 43	Cocher
<b>L'Association ISA-France n'est pas assujettie à la TVA</b>	