

SCHEDULE AT A GLANCE

8am 9am 10am 11am 12noon 1pm 2pm 3pm 4pm 5pm

SUNDAY

OPENING NIGHT EVENT

6-7:30 p.m.

MONDAY

<p>OPENING GENERAL SESSION</p>	<p>1 Fatigue 2 PIM 1 3 Compaction Proc 4 Stainless Steel I 5 Nanostr Matls I 6 Adv Powder Prod</p>	<p>RECOGNITION LUNCHEON</p>	<p>7 Sinter Hardening 8 PIM II 9 Matl Transfer & Lub 10 Stainless Steel II 11 Nanost Matls II 12 Thermal Mgt</p>	<p>DINNER & CIRQUE DU SOLIEL BEATLES LOVE SHOW</p> 
	<p>SIP1 Dimen Change SIP2 Isostatic Press</p>		<p>SIP1 Dimen Change SIP2 Isostatic Press</p>	
	<p>EXHIBIT</p>		<p>EXHIBIT</p>	

7:00-11:00 p.m.

TUESDAY

<p>13 Sintering I 14 PIM III 15 Fatigue/Fracture 16 Charact & Test 17 Grad Hardmetals SIP1 Dimen Change</p>	<p>19 Sintering II 20 PIM IV 21 Ferrous PM Alloy 22 Charact & Test 23 Ti Boron Matls 24 Funct Grad Matls</p>	<p>PM DESIGN EXCELLENCE AWARDS LUNCHEON</p>	<p>25 Sintering III 26 Process Modeling 27 Profitability 28 Machinability 29 Composites 30 High-Density Proc 31 PIM V</p>
<p>SIP3 Biomedical Applications & Issues SIP4 Enhanced Mech Properties by Post Sinter Proc</p>	<p>POSTER AUTHORS SIP4 Enhanced Mech Properties</p>		
<p>EXHIBIT</p>	<p>EXHIBIT</p>		

WEDNESDAY

<p>32 Sintering IV 33 High-Dens App 34 Adv Machining 35 Hardmetals Proc 36 Al Composites</p>	<p>GENERAL SESSION</p> <p>STATE OF THE INDUSTRY</p>	<p>37 Heat Treatment 38 PM Aluminum 39 Adv Gear Proc 40 W & W Alloys 41 Adv Nd-Fe-B Matls</p>	<p>42 Soft Magnet Com 43 Wear 44 Joining & Infiltrat 45 Foams 46 Spark Plasma Sint</p>
<p>SIP5 Adv Lean Matl SIP6 PM Ti</p>		<p>SIP5 Adv Lean Matl SIP6 PM Ti</p>	

0800hrs 0900 1000 1100 1200 1300 1400 1500 1600 1700