

Schedule At A Glance

8 a.m. 9 a.m. 10 a.m. 11 a.m. 12 noon 1 p.m. 2 p.m. 3 p.m. 4 p.m. 5 p.m. 6 p.m. 7 p.m.

WEDNESDAY

(Golf Tournament)

OPENING
NIGHT
RECEPTION

THURSDAY

OPENING
GENERAL
SESSION

1 MIM I
2 Fatigue
3 Machinability Add
4 Alt Sintering Proc

SIP1 Magnet Matts

T1 Chemical Proc
T2 Hardmaterials I
T3 Mo Alloys & Com

MPIF Mgt: Auto

EXHIBIT

INDUSTRY
RECOGNITION
LUNCHEON

5 MIM II
6 Binder Treat Premix
7 High Density Proc
8 Model High Temp

SIP1 Magnet Matts

T4 Powder Proc I
T5 Processing I
T6 Ir & Re Alloys

MPIF Mgt: Afterburner

EXHIBIT

FRIDAY

9 MIM II
10 Low Alloy Steel I
11 Powder Product
12 Advanc Ti PM I

SIP2 Altern Energy
SIP3 Tribology

T7 Heavy Alloys I
T8 Powder Prod II
T9 Reviews

PM Parts End-User Program

EXHIBIT

13 MIM IV
14 Low Alloy Steel II
15 Atomization
16 Advanc Ti PM II

SIP2 Altern Energy
SIP3 Tribology

T10 Tungsten I
T11 Hardmaterials II
T12 Processing II

PM
DESIGN
EXCELLENCE
AWARDS
LUNCHEON

17 MIM V
18 Low Alloy Steel III
19 Novel Powder Prod
20 Advanc Ti PM3
21 Spray Form Extrus
22 Automotive Aps

SIP3 Tribology

T13 Plenary

MPIF Mgt: Tech Scan

EXHIBIT

MAIN SOCIAL
EVENT

ALCATRAZ/
BAY DINNER
CRUISE

SATURDAY

23 Oper Advanc I
24 High Alloy Steel
25 Sintering Furnac
26 Advanc Ti PM IV
27 Compacting

SIP4 Sinter Harden

T14 Tungsten II
T15 Hardmaterials III
T16 Nanograined

CPMT Pogram

28 Oper Advanc II
29 Aluminum
30 Composites I
31 Advanc Ti PM V
32 Sintering Repeat

SIP4 Sinter Harden

T17 Processing III
T18 Graded Matts
T19 Wear Behav

MPIF Mgt: Dust

33 Trends in PM
34 Stainless Steel
35 Composites II
36 Advanc Ti PM VI
37 Variables Compact

SIP4 Sinter Harden

T20 Kinetics
T21 Tungsten III
T22 Tungsten IV

MPIF Mgt: Growth

0800hrs 0900 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900