The American Electroplaters and Surface Finishers Society, Inc. (AESF) is an international society that advances the science of surface finishing to benefit industry and society through education, information and social involvement. Membership is open to all surface finishing professionals, as well as those who provide services, supplies and support to the industry.

Don’t Miss
The Aerospace/Airline Forum
The 1999 Aerospace/Airline Plating & Metal Finishing Forum and Exposition will be held April 20–22 at the Osborn Convention Center, Jacksonville, FL. Program details begin on p. 23.

CSSP Symposium
Is May 11–13
The 9th Continuous Steel Strip Plating Symposium will be held at the Hyatt Regency, Chicago, IL, May 11–13 (see p. 70 for details).

Is There a Training Course
In Your Future?
See the schedule of AESF Training Courses on p. 28.

AESF Publishes P&SF
The proper equipment and the right cleaning and pretreatment methods are the keys to a quality finish. This month’s dual focus takes a look at both. The cover shows an automated ultrasonic cleaning system used to remove polishing compounds from brass musical instrument components. Features start on p. 9.

(Photo courtesy of CAE Blackstone.)

1999 Aerospace/Airline Plating & Metal Finishing Forum & Exposition
23 Technical Program
27 Registration Form

AESF Special Information
28 AESF Training Courses
71 SUR/FIN® ’99—Cincinnati
65 AESF Calendars Available
70 Continuous Steel Strip Plating Symposium
82 AESF Government Relations Contributors

AESF/NAMF/MFSA
Government Relations Office
2600 Virginia Ave., NW, Suite 408
Washington, DC 20037
Ph. 202/965-5190 • FAX 202/965-4037
Direct Metallization Using Ni-Co Alloy on Surface Modified Polyimide Film
M. Seita, M. Kusaka, H. Nawafune & S. Mizumoto

Silver Reduction from Low-Cyanide-Concentration Solutions: Special Features from an EQCM
H. Sanchez & Y. Meas

Effect of Heat-Treatment on Magnetic Properties of Electroless Ni-B Films
T. Saito, E. Sato, M. Matsuoka & C. Iwakura

The Influence of Kinetic & Hydrodynamical Factors On the Structure & Properties of Conversion Coatings
M. Aroyo & N. Tzonev

It's Time to Plan For SUR/FIN®
SUR/FIN® ’99—Cincinnati will be here before you know it. See page 71 for information.