

2023 APDIC Report

Michael Gao, Jeffrey Lacombe ASM International Alloy Phase Diagram Committee

Committee Purpose:

The Alloy Phase Diagram Committee oversees and guides ASM's involvement in alloy phase diagram data activities. It is responsible for monitoring the scopes of ASM and International Programs and ASM's input into those scopes, for monitoring the technical standards of ASM's products from these programs, for liaison with other alloy phase diagram committees, such as the International Commission on Alloy Phase Diagram Data. The Committee establishes policy related to the editorial content and scope of the Journal of Phase Equilibria and Diffusion, recommends approaches to serve and expand the subscriber and author base, and maintains continual surveillance of the technical quality of the publication. The Alloy Phase Diagram Committee shall support the ASM Strategic Plan and be accountable and responsible for those strategic actions which fall within the purview of the committee.

APD Leadership:	Jeffrey Lacombe, Chair Michael Gao, Vice Chair Richard Otis, Secretary Baumunda Américana Immediata Bast Chair
	Raymundo Arróyave, Immediate Past Chair
APD Committee Meetings:	September 14, 2022 New Orleans, Louisiana
	March 22, 2023 San Diego, California
JPED	Ursula Kattner (Editor in Chief) Impact Factor: 1.284 (2021) Six Issues (in 2022) One Special Issue in memory of John Morral
IMAT 2022:	The International Materials Applications & Technologies Conference and Exhibition was held in New Orleans on September 12-15, 2022. Symposium PSDK XVI: Phase Stability and Diffusion Kinetics: Lead Organizer: Zhi Liang