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2003 年 IFAC 冶金自动化新技术国际会议征文通知

上海 浦东 2003 年 10 月 11 - 13 日

IFAC(International Federation of Automatic Control)冶金自动化新技术国际会议(IFAC Workshop on New Technologies for Automation of Metallurgical Industry)将于 2003 年 10 月 11 - 13 日在上海浦东召开. 本次会议将为冶金自动化方面的专家和学者提供一个相互交流的论坛. 会议由 IFAC 采矿、矿物和金属加工自动化技术委员会发起, IFAC 低成本自动化技术委员会和 IFAC 发展中国家技术委员会联合发起. 受中国自动化学会委托、经 IFAC 批准, 会议由大连理工大学和上海宝信软件股份有限公司联合承办.

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