

The 114th ISIJ Meeting Programme*

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* Tetsu-to-Hagané, 73(1987), No. 12 contains S737 to S1139 preprints in Japanese for Paper Presentations and Tetsu-to-Hagané, 73(1987), No. 13 does S1141 to S1539 preprints for them
The preprints for Symposia were published in Tetsu-to-Hagané, 73(1987), No. 10, A183 to A298, in Japanese.
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ジュニアパーティー開催のお知らせ

(第 114 回講演大会)

日本鉄鋼協会では、来る 10 月 9 日(金)、10 日(土)、11 日(日)の3日間熊本工業大学において、第 114 回講演大会が開催される機会に、ジュニアパーティーを開催いたします。

ジュニアパーティーは誰方でも気軽に参加でき、自由放談、親睦交歓の場として開催いたしております。

日頃接することの少ない方々と、技術や研究面の苦心点や、最近のトピックスなどを気軽に語り合える唯一の機会であり、是非多くの方々に参加していただくようご案内いたします。

1. 日 時 昭和 62 年 10 月 10 日(土) 17:30~19:40

2. 場 所 熊本工業大学レストラン志門

3. 会 費 3,000 円(会員、学生会員とも)

4. 申込方法 特に事前申込の必要はありません(会費は当日受付でお払い下さい)

なお、会場の都合で参加者は先着 180 名様までで打切らせていただきますのであらかじめご了承下さいますようお願いいたします。

5. 問合せ先 100 東京都千代田区大手町 1-9-4 経団連会館 3 階

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