

**平成 10 年度
研究発表リスト**

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平成10年度 第1班 研究発表リスト

I. 著書

II. 総説

1. J. Motoyoshiya, "Recent Development of Z-selective Horner-Wadsworth-Emmons Reaction" Trends in Organic Chemistry, in press.
2. 英謙二、白井汪芳、"オイルゲル化剤の開発;油や溶剤を固めることのできる化合物" 表面、36、291-303、1998.

III. 論文

1. Md. Jashi Uddin, Minoru Kikuchi, Ken Taketazu, Ken-ichi Arai, Tetsuya Fujimoto, Jiro Motoyoshiya, Akikazu Kakehi, Ryozo Iriye, Iwao Yamamoto, "Synthesis of Isoxazolidine Fused Heterocycles from Diastereo-selective Intramolecular 1,3-Dipolar Cycloadditions of Nitrones", J. Chem. Soc. Perkin Trans. 1, in contribution.
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IV.特許

1. 村上 泰、中村高志、松本太輝、高須芳雄、"多孔質酸化チタン及びその製造方法、並びにそれを含有する化粧料", 特願平 10-155265
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平成10年度 第2班 研究発表リスト

研究テーマ：高分子複合系の構造形成

研究代表者名：高橋 正人

研究テーマ：曳糸性評価法の開発

研究代表者名：大越 豊

研究テーマ：金属／高分子ハイブリッド系繊維の開発

研究代表者名：後藤 康夫

研究テーマ：セリシンとPVAとのブレンド含水ゲル膜および繊維の構造と物性

研究代表者名：奈倉 正宣

研究テーマ：ポリビニルアルコールの多孔性材料

研究代表者名：谷上 哲也

研究テーマ：高強力繊維ならびにブレンドによる新規繊維材料の開発

研究代表者名：山浦 和男

I. 著書

1. 大越豊、"成形加工におけるプラスチック材料"、シグマ出版、1998

II. 総説

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III. 論文

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IV. 特許

なし

平成10年度 第3班 研究発表リスト

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II. 総説

III. 論文

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IV. 特許

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I. 著書

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III. 論文

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IV. 特許

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3. 谷口彬雄, 小山俊樹, 安達千波矢, 斎藤友康, "ピラン誘導体を用いた有機EL素子", 出願日: 平成10年9月10日
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5. 安達千波矢, 田中真一, 小山俊樹, 谷口彬雄, "発光素子" 出願日: 平成10年10月1日
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平成10年度 第6班 研究発表リスト

I. 著書

II. 総説

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III. 論文

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