

誌 上 発 表 Publications

[雑誌]

(原著論文) *印は査読制度がある論文誌

Zhang L., Cheng J., Ohishi T., and Hou Z.: “Copper-catalyzed direct carboxylation of C-H bonds with carbon dioxide”, *Angew. Chem. Int. Ed.* **49**, 8670–8673 (2010). *

Jian Z., Cui D., Hou Z., and Li X.: “Living catalyzed-chain-growth polymerization and block copolymerization of isoprene by rare-earth metal allyl precursors bearing a constrained-geometry-conformation ligand”, *Chem. Commun.* **46**, 3022–3024 (2010). *

Shima T. and Hou Z.: “Selective amonolysis of half-sandwich rare-earth metal dialkyl and polyhydride complexes: synthesis of polyamido rare-earth complexes having novel structures”, *Dalton Trans.* **39**, 6858–6863 (2010). *

Stewart T., Nishiura M., Konno Y., Hou Z., McIntyre G. J., and Bau R.: “The space between:neutron diffraction studies reveal multiple hydrogen atom coordination numbers in an anionic dysprosium hydride cluster”, *Inorg. Chim. Acta* **363**, 562–566 (2010). *

Li X. and Hou Z.: “Scandium-catalyzed regio- and stereospecific *cis*-1,4-polymerization of 1,3-cyclohexadiene and copolymerization with ethylene”, *Macromolecules* **43**, No. 21, pp. 8904–8909 (2010). *

Pan L., Zhang K., Nishiura M., and Hou Z.: “Syn-diospecific living copolymerization of styrene with ϵ -caprolactone by scandium catalysts”, *Macromolecules* **43**, 9591–9593 (2010). *

Cheng J., Shima T., and Hou Z.: “Rare-earth polyhydride complexes bearing bis(phosphinophenyl)amido pincer ligands”, *Angew. Chem. Int. Ed. Engl.* **50**, 1857–1860 (2011). *

Hong j., Zhang L., Yu X., Li M., Zhang Z., Zheng P., Nishiura M., Hou Z., and Zhou X.: “Syntheses,structures,and reactivities of homometallic rare-earth-metal multimethyl methyldene and oxo complexes”, *Chem. Eur. J.* **17**, 2130–2137 (2011). *

Du G., Wei Y., Ai L., Chen Y., Xu Q., Liu X., Zhang S., Hou Z., and Li X.: “Living 3,4-polymerization of isoprene by cationic rare earth metal alkyl complexes bearing iminoamido ligands”, *Organometallics* **30**, 160–170 (2011). *

Wang L., Cui D., Hou Z., Li W., and Li Y.: “Highly *cis*-1,4-selective living polymerization of 1,3-conjugated dienes and copolymerization with ϵ -caprolactone by bis(phosphino)carbazolide rare-earth metal complexes”, *Organometallics* **30**, 760–767 (2011). *

(総説)

Nishiura M. and Hou Z.: “Half-sandwich rare earth metal complexes as novel catalysts for olefin polymerization and other chemical transformations”, *Bull. Chem. Soc.*

Jpn. **83**, No. 6, pp. 595–608 (2010).

Nishiura M. and Hou Z.: “Novel polymerization catalysts and hydride clusters from rare-earth metal dialkyls”, *Nat. Chem.* **2**, 257–268 (2010).

□ 頭 発 表 Oral Presentations

(国際会議等)

Hou Z.: “Precise control of olefin polymerization by well-defined rare-earth metal catalysts”, A*STAR-RIKEN Joint Symposium 2009, Singapore, Singapore, May (2009).

Hou Z.: “Precise control of olefin polymerization by well-defined rare earth metal catalysts”, RIKEN-NTU-NUS Joint Seminar: Frontier of chemical and material sciences, Singapore, Singapore, May (2009).

Hou Z.: “Novel polymerization catalysts based on rare-earth metal complexes”, 2010 WPI-AIMR Annual Workshop, Sendai, Mar. (2010).

Hou Z.: “Precise control of olefin polymerization and copolymerization by organo rare earth metal catalysts”, 3rd Blue Sky Conference on Catalytic Olefin Polymerization, (Laboratory of Stereoselective Polymerizations), Naples, Italy, June (2010).

Nishiura M.: “Alternative and random copolymerization of isoprene with ethylene by cationic scandium alkyl complexes”, International Symposium on Polymer Chemistry (PC 2010), (State Key Laboratory of Polymer Physics and Chemistry), Suzhou, China, June (2010).

Hou Z.: “Recent progress in the chemistry and application of group 3 and lanthanide metal complexes”, Gordon Research Conferences on Organometallic Chemistry, (Gordon Research Conferences), Newport, USA, July (2010).

Hou Z.: “Novel polymerization catalysts based on cationic rare-earth metal alkyls”, Inaugural (1st) International Conference on Molecular and Functional Catalysis (ICMFC-1), (Singapore National Institute of Chemistry), Singapore, Singapore, July (2010).

Takimoto M., Usami S., and Hou Z.: “Regioselective carbometalation of alkynes and alkenes catalyzed by cationic scandium”, Pre-Symposium COMC 24th Taipei 2010, (Department of Chemistry, National Taiwan University), Taipei, Taiwan, July (2010).

Cheng J., Shima T., and Hou Z.: “Natural and cationic rare earth polyhydrides supported by bis(phosphinophenyl)amido ligands”, 60th Symposium on Coordination Chemistry of Japan, (Japan Society of Coordination Chemistry), Osaka, Sept. (2010).

Nishiura M., Guo F., and Hou Z.: “Scandium-catalyzed random and alternating copolymerization of 1,6-heptadiene with Isoprene”, 60th Symposium on Coordination Chemistry of Japan, (Japan Society of Coordination Chemistry), Osaka, Sept. (2010).

Li S., Nishiura M., and Hou Z.: “Synthesis and poly-

- merization activity of binuclear half-sandwich scandium alkyl complexes”, 60th Symposium on Coordination Chemistry of Japan, (Japan Society of Coordination Chemistry), Osaka, Sept. (2010).
- Hou Z.: “Novel polymerization catalysts based on organo rare-earth complexes”, McGill-RIKEN Scientific Workshop on Nanotechnology and Green Chemistry, (McGill University), Mont Tremblant, Canada, Sept. (2010).
- Hou Z.: “Hydrogen addition and release in heterometallic rare-earth/d-transition metal polyhydride complexes”, 11th International Symposium for Chinese Organic Chemists (ISCOC-11), (National Taiwan University), Taipei, Taiwan, Oct. (2010).
- Hou Z.: “Novel polymerization catalysts from rare-earth dialkyls”, XXIII. TdSE Terrae Rarae 2010, (University Bayreuth), Bayreuth, Germany, Oct. (2010).
- Hou Z.: “Rare-earth metal polyhydride complexes with non-cyclopentadienyl ligands”, International Chemical Congress of Pacific Basin Societies (PACIFICHEM 2010), (ACS), Honolulu, USA, Dec. (2010).
- Nishiura M., Guo F., and Hou Z.: “Scandium-catalyzed copolymerization of non-conjugated dienes with styrene and ethylene”, International Chemical Congress of Pacific Basin Societies (PACIFICHEM 2010), (ACS), Honolulu, USA, Dec. (2010).
- Hou Z.: “Stereospecific copolymerization of styrene and isoprene with polar monomers by rare-earth metal catalysts”, International Chemical Congress of Pacific Basin Societies (PACIFICHEM 2010), (ACS), Honolulu, USA, Dec. (2010).
- Shima T., Nishiura M., and Hou Z.: “Yttrium hydride clusters bearing mono-(pentamethylcyclopentadienyl)ligands”, International Chemical Congress of Pacific Basin Societies (PACIFICHEM 2010), (ACS), Honolulu, USA, Dec. (2010).
- Hou Z.: “Novel polymerization catalysts and hydride clusters from rare earth dialkyls”, 1st International Conference on MEXT Project of Integrated Research on Chemical Synthesis, (Catalysis Research Center, Hokkaido Univ.), Sapporo, Jan. (2011).
- (国内会議)
- 久保若奈, 藤川茂紀: “ナノギャップを有する金二重ナノピラー構造とプラズモンセンサーへの展開”, 第 57 回応用物理学会関係連合講演会, (応用物理学会), 平塚, 3 月 (2010).
- 島隆則, 西浦正芳, 侯召民: “Cp を配位子とする希土類ヒドロキノおよびアミドクラスターの合成と構造”, 日本化学会第 90 春季年会 (2010), (日本化学会), 東大阪, 3 月 (2010).
- Cheng J., 島隆則, 侯召民: “PNP 配位子を有する希土類ポリヒドリド錯体の合成と構造”, 日本化学会第 90 春季年会 (2010), (日本化学会), 東大阪, 3 月 (2010).
- 小山田重蔵, 侯召民: “Sc 触媒によるアニソール類のオルト C-H 結合のシリル化”, 日本化学会第 90 春季年会 (2010), (日本化学会), 東大阪, 3 月 (2010).
- 王海玉, 西浦正芳, 侯召民: “アミジナート配位子を有する希土類ポリヒドリド錯体の単離と構造解析”, 日本化学会第 90 春季年会 (2010), 東大阪, 3 月 (2010).
- 郭方, 西浦正芳, 侯召民: “カチオン性スカンジウム触媒による非共役ジエン、スチレン及びエチレンの共重合”, 日本化学会第 90 春季年会 (2010), (日本化学会), 東大阪, 3 月 (2010).
- 潘莉, Zhang K., 西浦正芳, 侯召民: “スカンジウム触媒によるスチレン、イソプレン及びプロラク톤のシンジオタクチックブロック共重合”, 日本化学会第 90 春季年会 (2010), (日本化学会), 東大阪, 3 月 (2010).
- 大石健, 西浦正芳, 侯召民: “銅触媒を用いるアルキルホウ素化合物のカルボキシル化反応”, 日本化学会第 90 春季年会 (2010), 東大阪, 3 月 (2010).
- 侯召民: “希土類と d-ブロック金属を含む多核金属錯体の合成と反応”, 文部科学省科学研究費補助金特定領域研究「協奏機能触媒」第 7 回公開シンポジウム, (日本化学会、触媒学会), 東京, 3 月 (2010).
- 鈴木俊彰, 佐藤可奈, 侯召民: “希土類触媒を用いる一酸化炭素へのアミンの付加反応—N—置換ホルムアミドの効率的合成”, 日本化学会第 4 回関東支部大会 (2010), (社団法人日本化学会関東支部), つくば, 8 月 (2010).
- 島隆則, 侯召民: “Ligand influences on the structure and reactivity of rare-earth/group 6 heteromultimetallic polyhydride complexes”, 第 57 回有機金属化学討論会, (The Kinki Chemical Society), 八王子, 9 月 (2010).
- 小山田重蔵, 侯召民: “Scandium-catalyzed regioselective *Ortho* C-H bond silylation of anisoles”, 第 57 回有機金属化学討論会, (The Kinki Chemical Society), 八王子, 9 月 (2010).
- 郭方, 西浦正芳, 侯召民: “Scandium-catalyzed copolymerization of 1,5-hexadiene with styrene and ethylene”, 第 59 回高分子討論会, (高分子学会), 札幌, 9 月 (2010).
- 西浦正芳, 郭方, 侯召民: “Scandium-catalyzed random and alternating copolymerization of 1,6-heptadiene with isoprene”, 第 59 回高分子討論会, (高分子学会), 札幌, 9 月 (2010).
- 潘莉, Zhang K., 西浦正芳, 侯召民: “Scandium-catalyzed syndiospecific block copolymerization of styrene with isoprene and caprolactone”, 第 59 回高分子討論会, (高分子学会), 札幌, 9 月 (2010).
- 船元聡太, 國武雅司, Yu H., 羅世強, 藤川茂紀: “サイズ制御された導電性有機ナノフィンアレイの作製とその電気化学応答”, 第 59 回高分子討論会, (高分子学会), 札幌, 9 月 (2010).
- 小泉真里, 藤川茂紀: “ブロックコポリマーリソグラフィーを使った金属微粒子のその場合成とそのサイズ・配列制御”, 第 59 回高分子討論会, (高分子学会), 札幌, 9 月 (2010).
- 島隆則, 侯召民: “希土類/6 族混合型多金属ヒドリドクラスターの構造と性質の制御”, シンポジウム「分子アンサンブル 2010」, 和光, 11 月 (2010).
- 島隆則: “希土類金属を含む混合型多金属ヒドリドクラスターの合成, 構造と水素吸蔵特性”, 理研シンポジウム「第 6 回有機金属化学研究の最前線」, 和光, 11 月 (2010).
- 侯召民: “希土類有機金属化学の新展開”, 京都大学グローバル COE-基幹研究所合同シンポジウム, 和光, 1 月 (2011).