

誌 上 発 表 Publications

[雑誌]

(原著論文) *印は査読制度がある論文誌

- Li S., Cheng J., Chen Y., Nishiura M., and Hou Z.: “Rare earth metal boryl complexes: synthesis, structure, and insertion of a carbodiimide and carbon monoxide”, *Angew. Chem. Int. Ed.* **50**, No. 28, pp. 6360–6363 (2011). *
- Oyamada J., Nishiura M., and Hou Z.: “Scandium-catalyzed silylation of aromatic C-H bonds”, *Angew. Chem. Int. Ed.* **50**, No. 45, pp. 10720–10723 (2011). *
- Pan L., Zhang K., Nishiura M., and Hou Z.: “Chain-shuttling polymerization at two different scandium sites: regio- and stereospecific ”one-pot” block copolymerization of styrene, isoprene, and butadiene”, *Angew. Chem. Int. Ed.* **50**, No. 50, pp. 12012–12015 (2011). *
- Ohishi T., Zhang L., Nishiura M., and Hou Z.: “Carboxylation of alkylboranes by n-heterocyclic carbene copper catalysts: synthesis of carboxylic acids from terminal alkenes and carbon dioxide”, *Angew. Chem. Int. Ed.* **50**, 8114–8117 (2011). *
- Peng T., Yang Y., Liu Y., Ma D., Hou Z., and Wang Y.: “A phosphorescent material with high and balanced carrier mobility for efficient OLEDs”, *Chem. Commun.* **47**, 3150–3152 (2011). *
- Rai V. K., Nishiura M., Takimoto M., and Hou Z.: “Synthesis, structure and efficient electroluminescence of a heteroleptic dipyritylamido/bis(pyridylphenyl)iridium(III) complex”, *Chem. Commun.* **47**, 5726–5728 (2011). *
- Nishiura M., Baldamus J., Shima T., Kyouichi M., and Hou Z.: “Synthesis and structures of the C₅Me₄SiMe₃-supported polyhydride complexes over the full size range of the rare earth series”, *Chem. Eur. J.* **17**, No. 18, pp. 5033–5044 (2011). *
- Aoki Y., Habazaki H., Nagata S., Nakao A., Kunitake T., and Yamaguchi S.: “Finite Size Effect of Proton-Conductivity of Amorphous Silicate Thin Films Based on Mesoscopic Fluctuation of Glass Network”, *J. Am. Chem. Soc.* **133**, No. 10, pp. 3471–3479 (2011). *
- Guan B. and Hou Z.: “Rare-earth-catalyzed C-H bond addition of pyridines to olefins”, *J. Am. Chem. Soc.* **133**, No. 45, pp. 18086–18089 (2011). *
- Zhang W., Wang Z., Nishiura M., Xi Z., and Hou Z.: “Ln₄(CH₂)₄ cubane-type rare-earth methyldiene complexes consisting of ”(C₅Me₄SiMe₃)LnCH₂” units (Ln=Tm,Ln)”, *J. Am. Chem. Soc.* **133**, 5712–5715 (2011). *
- Peng T., Yang Y., Bi H., Liu Y., Hou Z., and Wang Y.: “Highly efficient white organic electroluminescence device based on a phosphorescent orange material doped in a blue host emitter”, *J. Mater. Chem.* **21**, 3551–3553 (2011). *
- Guo F., Nishiura M., Koshino H., and Hou Z.: “Cycloterpolymerization of 1,6-heptadiene with ethylene and styrene catalyzed by a thf-free half-sandwich scandium complex”, *Macromolecules* **44**, No. 8, pp. 2400–2403 (2011). *
- Guo F., Nishiura M., Koshino H., and Hou Z.: “Scandium-catalyzed cyclocopolymerization of 1,5-hexadiene with styrene and ethylene: efficient synthesis of cycloolefins containing syndiotactic styrene-styrene sequences and methylene-1,3-cyclopentane units”, *Macromolecules* **44**, 6335–6344 (2011). *
- Shima T., Luo Y., Hou Z., Stewart T., Bau R., McIntyre G. J., and Mason S. A.: “Molecular heterometallic hydride clusters composed of rare-earth and d-transition metals”, *Nat. Chem.* **3**, No. 10, pp. 814–820 (2011). *
- Shima T., Nishiura M., and Hou Z.: “Tetra-, penta-, and hexanuclear yttrium hydride clusters from half-sandwich bis(aminobenzyl) complexes containing various cyclopentadienyl ligands”, *Organometallics* **30**, No. 9, pp. 2513–2524 (2011). *
- Luo Y., Luo Y., Qu J., and Hou Z.: “QM/MM studies on scandium-catalyzed syndiospecific copolymerization of styrene and ethylene”, *Organometallics* **30**, 2908–2919 (2011). *
- Luo Y., Li Y., Yu H., Zhao J., Chen Y., Hou Z., and Qu J.: “DFT studies on the reduction of dinitrogen to ammonia by a thiolate-bridged diiron complex as a nitrogenase mimic”, *Organometallics* **31**, 335–344 (2011). *
- Cheng J. and Hou Z.: “Cationic terminal hydrido rare earth complexes bearing an amidinate ancillary ligand”, *Chem. Commun.* **48**, 814–816 (2012). *
- Rai V., Nishiura M., Takimoto M., Zhao S., Liu Y., and Hou Z.: “Bis-cyclometalated iridium(III) complexes bearing ancillary guanidinate ligands. Synthesis, structure, and highly efficient electroluminescence”, *Inorg. Chem.* **51**, 822–835 (2012). *
- Kang X., Song Y., Luo Y., Li G., Hou Z., and Qu J.: “Computational studies on isospecific polymerization of 1-hexene catalyzed by cationic rare earth metal alkyl complex bearing a C₃ ipr-trisox ligand”, *Macromolecules* **45**, 640–651 (2012). *

(総説)

- Cheng J. and Hou Z.: “Rare-earth dialkyl and dihydride complexes bearing monoanionic ancillary ligands”, *Science China Chemistry* **54**, No. 12, pp. 2032–2037 (2011).

□ 頭 発 表 Oral Presentations

(国際会議等)

- Hou Z.: “Precision polymerization and Copolymerization by organo rare-earth catalysts”, 2nd FAPS Polymer Congress (FAPS-PC2011), (Polymer Division, Chinese Chemical Society), Beijing, China, May (2011).
- Zhang L., Ohishi T., Cheng J., and Hou Z.: “N-heterocyclic carbene copper-catalyzed direct carboxylation of C-H bonds with CO₂”, 16th IUPAC International

- Symposium on Organometallic Chemistry Directed Towards Organic Synthesis (OMCOS 16), (Shanghai Institute of Organic Chemistry), Shanghai, China, July (2011).
- Hou Z.: "Recent progress in organo rare-earth chemistry and catalysis", 16th IUPAC International Symposium on Organometallic Chemistry Directed Towards Organic Synthesis (OMCOS 16), (Shanghai Institute of Organic Chemistry), Shanghai, China, July (2011).
- Hou Z.: "Recent advances in olefin polymerization by rare-earth catalysts", 2011 Symposium on Macromolecules, (Chinese Chemical Society), Dalian, China, Sept. (2011).
- Nishiura M.: "Scandium-catalyzed regio- and stereoselective copolymerization of olefins", International Symposium on Organometallic Chemistry (ISOMC 2011), (Osaka University), Osaka, Nov. (2011).
- Nishiura M.: "Scandium-catalyzed regio- and stereoselective copolymerization of olefins", RIKEN International Symposium on Frontiers of Organometallic Chemistry, Wako, Nov. (2011).
- Zhang L., Ohishi T., Nishiura M., and Hou Z.: "Copper-catalyzed carboxylation of C-B and C-H bonds with CO₂", 6th International Conference on Cutting-Edge Organic Chemistry in Asia (ICCEOCA-6), and the 2nd New Phase International Conference on Cutting-Edge Organic Chemistry in Asia (NICCEOCA-2), (THE CHINESE UNIVERSITY OF HONG KONG), Shatin, China, Dec. (2011).
- Hou Z.: "Development of novel catalysts for more efficient, selective chemical synthesis", RIKEN-HYU Joint Conference 2011, Seoul, Korea, Dec. (2011).
- (国内会議)
- 郭方, 西浦正芳, 越野広雪, 侯召民: "Scandium-catalyzed cycloterpolymerization of 1,6-heptadiene with ethylene and styrene", 第60回高分子学会年次大会, (社団法人 高分子学会), 大阪, 5月 (2011).
- 潘莉, Zhang K., 西浦正芳, 侯召民: "Scandium-catalyzed regio-, and stereospecific chain-shuttling copolymerization of styrene and isoprene", 第60回高分子学会年次大会, (社団法人 高分子学会), 大阪, 5月 (2011).
- 山本敦, 若槻康雄, 西浦正芳, 侯召民: "ハーフサンドイッチ型スカンジウム触媒によるエチレンとブタジエンの共重合", 第60回高分子学会年次大会, (社団法人 高分子学会), 大阪, 5月 (2011).
- 小山田重蔵, 西浦正芳, 侯召民: "Sc触媒によるアニソール類の位置選択的 C-H 結合のシリル化", 第28回希土類討論会, (日本希土類学会), 東京, 5月 (2011).
- 島隆則, 侯召民: "希土類金属を含む分子性カルコゲニドクラスタの合成と構造", 第28回希土類討論会, (日本希土類学会), 東京, 5月 (2011).
- Rai V., 西浦正芳, 瀧本真徳, 侯召民: "Synthesis and EL properties of phosphorescent bis(pyridylphenyl)Ir(III) complexes bearing guanidinate ancillary ligands", 錯体化学会第61回討論会, (錯体化学会), 岡山, 9月 (2011).
- Hu S., 島隆則, 侯召民: "Synthesis and reactivity of half-sandwich group 4 metal polyhydride clusters", 錯体化学会第61回討論会, (錯体化学会), 岡山, 9月 (2011).
- 島隆則, 柳貴子, 侯召民: "架橋イミド配位子を有する希土類-イリジウム混合型二核錯体の合成と反応", 錯体化学会第61回討論会, (錯体化学会), 岡山, 9月 (2011).
- 張亮, Cheng J., 侯召民: "Copper-catalyzed direct carboxylation of C-H bonds with carbon dioxide", 第58回有機金属化学討論会, (The Kinki Chemical Society), 名古屋, 9月 (2011).
- 小山田重蔵, 侯召民: "Rare earth metal-catalyzed regioselective C-H alkylation of anisoles with olefins", 第58回有機金属化学討論会, (The Kinki Chemical Society), 名古屋, 9月 (2011).
- 川合大輔, 島隆則, 西浦正芳, 侯召民: "Synthesis and reactivity of Lu/Ru heterobimetallic dihydride complexes", 第58回有機金属化学討論会, (The Kinki Chemical Society), 名古屋, 9月 (2011).
- 潘莉, Zhang K., 西浦正芳, 侯召民: "Scandium-catalyzed regio-, and stereoselective chain-shuttling copolymerization of styrene and isoprene", 第60回高分子討論会, (高分子学会), 岡山, 9月 (2011).
- 西浦正芳, 郭方, 侯召民: "ハーフサンドイッチ型スカンジウム触媒による1,6-ヘプタジエンとイソプレンとのランダムおよび交互共重合", 第60回高分子討論会, (高分子学会), 岡山, 9月 (2011).
- 山本敦, 西浦正芳, 侯召民: "ハーフサンドイッチ型スカンジウム触媒によるエチレンとブタジエンのシス-1,4 選択的共重合", 第60回高分子討論会, (高分子学会), 岡山, 9月 (2011).
- 侯召民: "希土類触媒による配位重合の新展開", 第60回高分子討論会, (高分子学会), 岡山, 9月 (2011).
- Rai V.: "新規燐光イリジウム錯体の合成と有機 EL デバイスへの応用", シンポジウム「分子アンサンブル 2011」, 和光, 11月 (2011).