

# Correction to Why Did Incorporation of Acrylonitrile to a Linear Polyethylene Become Possible? Comparison of Phosphine–Sulfonate Ligand with Diphosphine and Imine–Phenolate Ligands in the Pd-Catalyzed Ethylene/Acrylonitrile Copolymerization

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## **S** Supporting Information

Supporting Information, page S29. Cartesian coordinate data of free N<sup>+</sup>O ligand were mislabeled as TS(14f/trans-15f). The labels were corrected, and the coordinate data of TS(14f/trans-15f) were added.

## **■** ASSOCIATED CONTENT

### **S** Supporting Information

Complete citation of ref 36, optimized structures of all the intermediates and transition states, Cartesian coordinates of optimized structures, and additional calculation results. This material is available free of charge via the Internet at <http://pubs.acs.org>.

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