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She has published 168 papers, grant 7 national invention patents, 5 national and provincial awards, and a PI of 15 national and provincial projects.

Her current research interests are phase transitions driven properties optimization under extreme condition in disordered system, including metal, inorganic non-metal and small organic materials by synchrotron/neutron resources. Email: [gongli@ysu.edu.cn](mailto:gongli@ysu.edu.cn).