

The documentation for the material-modeling support package consists of a material-modeling support package memo (Potyondy, 2017a), a hill contact model memo (Potyondy, 2016a), a flat-joint contact model memo (Potyondy, 2016b), a paper (Potyondy, 2015) and a talk (Potyondy, 2017b).

REFERENCES

Potyondy, D. (2017a) “Material-Modeling Support in PFC [fistPkg25],” Itasca Consulting Group, Inc., Technical Memorandum ICG7766-L (March 16, 2017), Minneapolis, Minnesota. This memo includes three extensions named “Material-Modeling Support in PFC (Example Materials 1, 2 and 3).”

Potyondy, D. (2017b) “Material-Modeling Support in PFC [via PFC 5.0 FISHTank (fistPkg25)],” March 16, 2017.

Potyondy, D. (2016a) “Hill Contact Model [version 4],” Itasca Consulting Group, Inc., Minneapolis, MN, Technical Memorandum ICG7795-L (October 12, 2016).

Potyondy, D. (2016b) “Flat-Joint Contact Model [version 1],” Itasca Consulting Group, Inc., Minneapolis, MN, Technical Memorandum 5-8106:16TM47 (October 12, 2016).

Potyondy, D. O. (2015) “The Bonded-Particle Model as a Tool for Rock Mechanics Research and Application: Current Trends and Future Directions,” *Geosystem Engineering*, **18**(1), 1–28.