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《特种油气藏》重点征稿方向

1 地质勘探

- 非常规陆上油气勘探理论与成熟探区精细勘探评价；岩性地层油气藏、火山岩油气藏、潜山油气藏勘探与评价。
- 复杂碳酸盐岩储层预测技术、深层油气地质理论与勘探、含盐盆地油气成藏与勘探、大中型天然气田勘探。
- 海上超深层大型油气田勘探、超深层油气藏识别描述与勘探评价、复杂岩性储层评价、高过成熟烃源岩成藏潜力评价。
- 致密油气、页岩气、煤层气、可燃冰（天然气水合物）地质理论与勘探技术。

2 油藏工程

- 稠油火驱开发技术、稠油降低开采成本配套技术、稠油SAGD开发技术、稠油蒸汽驱开发技术、稠油复合驱油技术。
- 低渗透油藏提高采收率技术、化学驱技术、水驱技术、水平井开发技术；高含水油田化学驱技术。
- 致密油气、页岩油气、煤层气、可燃冰开发技术。
- 深层油气开发技术、纳米驱油技术。

3 钻采工程

文章重点是在基本理论的指导下，突出技术的实用性和经济效益。

- 储层改造新工艺新技术、水平井压裂优化设计与监测技术、火驱配套技术、工厂化钻井关键技术、水平井钻井技术、稠油防砂新技术、CO₂储气库技术。
- 热点关注：长宁—威远页岩气开发示范工程、沁水煤层气一体化高效开发示范工程、鄂尔多斯致密油气开发示范工程、松辽盆地致密油气开发示范工程、大庆探区非常规油气勘探开发示范工程、昭通页岩气勘探开发示范工程、鄂东缘煤层与煤系地层资源整体开发工程、准噶尔盆地致密油开发示范工程等。

4 专家论坛 综述 争鸣

专家论坛、综述、争鸣栏目为本刊重点栏目，征稿方向同上。

5 其他

非常规油气藏开发相关的计算机、物联网、油气集输、管道设计等。