Doctor, doctor
Engineered proteins show great promise in medical applications. These categories focus on how engineered proteins and protein scaffolds can be used as therapeutics.

You've gotta
Developing novel proteins requires knowledge of current engineering techniques. These categories focus on methods and predictive modeling for protein engineering.

It's electrifying!
Much debate surrounds the future of energy, be it generation, transfer, or storage. These topics center on how engineered proteins can be used in various energy applications.

You're motoring
The grunt work of a cell is performed by molecular machines; these systems can also be used extracellularly to create or power products. These topics touch on the utility of engineered assemblies.

It's not easy being green
Many environmental issues that arise today can be mitigated by "green" technologies. Protein engineering has a large potential for employment in the green revolution, as discussed here.

Living in a material world
Many of the products that surround us everyday are made possible by advances in materials science. These categories pertain to the application of protein engineering in material products.

Recent Advances in Protein Engineering
San Diego Marriot Marquis Hotel
Tuesday Evening, April 5, 2016

www.asbmb.org/meeting2016

Grad/Postdoc first authors submitting abstracts to topics for this session will be considered for short talks and must also present posters. All others will be programmed for poster presentation. Top topic categories are #2100-2110.

Abstract submission deadline: Nov. 5th

Interested in...
...non-traditional protein modifications?
...protein quality control?
...bacterial pathogenesis?

Learn more at www.asbmb.org/meeting2016