Title of the presentation

SURNAME1 N., SURNAME2 N. and SURNAME3 N.

1 Affiliation (email@address.com)

2 Affiliation (email@address.com)

3 Affiliation (email@address.com)

ABSTRACT

Cox [1] connected the elastic modulus of two-dimensional fiber network $E\_{n}$ to the elastic modulus of a single infinitely long fiber $E\_{f}$ (Eq. 1).

$E\_{n} =E\_{f}/3$ (1)

Any suitable equation editor is fine.

Figure 1 shows a reconstructed example of a 3D fiber network.



*Figure 1.* A reconstructed example of a 3D fiber network.

[1] Cox H.L. The elasticity and strength of paper and other fibrous materials. *British Journal of Applied Physics*, Vol. **3**(3), pp. 72-79, 1952.