**Reviewer A:**   
The paper of  D. Budaszewski et al. is one of the first investigations of ferroelectric liquid crystal (FLC) alignment inside micro capillaries which is controlled by electric field and worth to publish in Phot. Letts. of   
Poland. However a considerable revision of the paper is required due to the comments below.   
1. FLC are much faster than the fast nematic LC, but probably just one order faster, not three orders (p.1).

The text has been corrected. " Chiral smectic C (Sm C\*) liquid crystals, possess very fast electro-optical response on external electric fields, c.a. 1 order of magnitude faster than commonly used nematic liquid crystals.

2. Elastic properties of FLC are very important, they should be also mentioned among the key basic FLC parameters (p.1).

The information about elastic properties has been added.

3. SSFLC mode (p.1) is not the best FLC mode, there are a lot of much more promising FLC modes, which can be used (e.g. such as DHF and ESH modes based on photoalignment, see e.g. Vladimir G. Chigrinov and Hoi-Sing Kwok, Photoalignment of liquid crystals: applications to fast response ferroelectric liquid crystals and rewritable photonic devices, In a book: "Progress in Liquid Crystal Science and Technology: in Honor of Shunsuke Kobayashi's 80th Birthday?, World Scientific, February 2013.)

The information about SSFLC has been replaced by information about DHF and ESH modes.

4. The parameters of FLC material W-206K, such as phase sequence should be clearly mentioned (p.2).

The phase sequence has been added to the text.

5. The experimental photos on Figs. 2 and 3 should be also accompanied by the corresponding schematic pictures of FLC alignment (p.2).

We have added the information about orientation of the molecules in Fig. 2 and 3.

6. The response time of FLC (Fig. 6) of 4 ms is too slow (p.3). The authors should make some comments how to improve the contrast ratio and FLC switching time in micro-capillaries.

After analysis of the data we have estimated the response time to be c.a. 1 ms.   
We have removed Fig. 6 and added some explanations how to improve the response time.

7. More comments of FLC applications in micro-capillaries should be provided. The benefits in comparison with fast nematic LC should be clearly stated.

We have added some comments about FLC applications in PCFs and also about benefits in comparison with NLC in PCFs.