1 Introduction

The PoznanFencing sequence was color-corrected with accordance to method proposed in [1]. The color-corrected views will be uploaded to MPEG Content Server during the Göteborg meeting.

2 Recommendations

We encountered a problem with cam9, in which after using the color correction, from the frame number 3 to the end of the sequence, the color characteristics of the view is far too bright.

Fig. 1. Differences in the color characteristics of frames 2 (left) and 3 (right) in view 9.

However, as [1] shown that the proposed color matching increases the virtual view synthesis quality, we recommend, after addressing abovementioned problems, to use color-corrected views in new experiments.
3 Acknowledgement
This work was supported by the Ministry of Science and Higher Education.

We would like to thank the authors of [1] for providing the software for the color correction.

4 References