LYRA and SWAP aboard PROBA2 - heralding future solar VUV observations

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Two novel solar VUV instruments will be launched with the PROBA2 mission in the end of 2007. SWAP is a EUV solar imaging telescope and LYRA is a VUV filter radiometer. We will discuss the interest of the new observations that can be expected from each of them, and show in which sense LYRA and SWAP address the technological and scientific questions of future solar VUV observations.