# On a Repeated Game W ithout a Recursive Structure 

J ean-Francois M ertens and Shmuel Zamir


#### Abstract

The solution is given here for the in nitely repeated two-person zero-sum games of incomplete information characterized by $2 \times 2$ games, with information matrices $\left(\begin{array}{ll}a & b \\ b & b\end{array}\right)$ for the rst games and $\left(\begin{array}{ll}b & b \\ b & a\end{array}\right)$ for the second game.


