SUBJECT 1 OLD

descriptors : concat

Table of results:

Table of results .		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	84%	16%
e = faux	40%	60%

Quality criterion: 72.2

descriptors : dwt

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	70%	30%
e = faux	70%	30%

Quality criterion: 50.0

descriptors : spatial filter temporal reajustement : No Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	63%	37%

Quality criterion: 67.2

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: No}$

Type of filter: CSP

table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	96%	4%
e = faux	67%	33%

Quality criterion: 64.4

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: No} \\$

Type of filter: Fisher

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	98%	2%
e = faux	70%	30%

Quality criterion: 63.9

descriptors : spatial filter temporal reajustement : Yes Type of filter : Mean of channels

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	63%	37%

Quality criterion: 67.2

descriptors : spatial filter temporal reajustement : Yes

Type of filter : CSP

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	98%	2%
e = faux	70%	30%

Quality criterion: 63.9

descriptors : spatial filter temporal reajustement : Yes

Type of filter: Fisher Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	94%	6%
e = faux	63%	37%

Quality criterion: 65.6

SUBJECT 1 NEW

 ${\it descriptors}: {\it concat}$

Table of results:

Table of results :		
	$\hat{e}=\mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	84%	16%
e = faux	40%	60%

Quality criterion: 72.2

descriptors : dwt

Table of results:

	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	72%	28%
e = faux	70%	30%

Quality criterion: 51.1

descriptors : spatial filter temporal reajustement : No Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	63%	37%

Quality criterion: 67.2

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: No}$

Type of filter: CSP
Table of results:

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	96%	4%
e = faux	67%	33%

Quality criterion: 64.4

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: No} \\$

Type of filter: Fisher

table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	70%	30%

Quality criterion: 63.9

descriptors : spatial filter temporal reajustement : Yes Type of filter : Mean of channels

Table of results:

Table of results:		
	$\hat{e} = \mathrm{juste}$	$\hat{e}=\mathrm{faux}$
e = juste	98%	2%
e = faux	63%	37%

Quality criterion: 67.2

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: Yes}$

Type of filter: CSP
Table of results:

Table of results.		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = ext{faux}$
e = juste	98%	2%
e = faux	70%	30%

Quality criterion: 63.9

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: Yes}$

Type of filter: Fisher Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	94%	6%
e = faux	63%	37%

Quality criterion: 65.6

SUBJECT 2 OLD

descriptors : concat

Table of results:

Table of results .		
	$\hat{e}=\mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	80%	20%
e = faux	57%	43%
c — laux	3170	40/0

Quality criterion: 61.7

descriptors : dwt

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	77%	23%
e = faux	53%	47%

Quality criterion: 61.7

descriptors : spatial filter temporal reajustement : No Type of filter : Mean of channels

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	94%	6%
e = faux	77%	23%

Quality criterion: 58.9

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: No}$

Type of filter: CSP

table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	92%	8%
e = faux	77%	23%

Quality criterion: 57.8

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: No}$

Type of filter: Fisher
Table of results:

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	97%	3%
e = faux	80%	20%

Quality criterion: 58.3

descriptors : spatial filter temporal reajustement : Yes Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \mathrm{faux}$
$e = \mathrm{juste}$	92%	8%
e = faux	77%	23%

Quality criterion: 57.8

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: Yes}$

Type of filter: CSP
Table of results:

Table of res	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	96%	4%
e = faux	80%	20%

Quality criterion: 57.8

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: Yes}$

Type of filter: Fisher Table of results:

Table of fes	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	80%	20%

Quality criterion: 58.9

SUBJECT 2 NEW

 ${\it descriptors}: {\it concat}$

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	80%	20%
e = faux	53%	47%

Quality criterion: 63.3

descriptors : dwt

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	70%	30%
e = faux	57%	43%

Quality criterion: 56.7

descriptors : spatial filter temporal reajustement : No Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	94%	6%
e = faux	70%	30%

Quality criterion: 62.2

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: No}$

Type of filter: CSP

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	96%	4%
e = faux	70%	30%

Quality criterion: 62.8

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: No} \\$

Type of filter : Fisher

Table of results :

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	92%	8%
e = faux	60%	40%

Quality criterion: 66.1

descriptors : spatial filter temporal reajustement : Yes Type of filter : Mean of channels

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	96%	4%
e = faux	70%	30%

Quality criterion: 62.8

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: Yes}$

Type of filter: CSP
Table of results:

Table of res	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	94%	6%
e = faux	70%	30%

Quality criterion: 62.2

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: Yes}$

Type of filter: Fisher Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	96%	4%
e = faux	60%	40%

Quality criterion: 67.8

SUBJECT 3

 ${\it descriptors}: {\it concat}$

Table of results:

Table of results :		
	$\hat{e}=\mathrm{juste}$	$\hat{e} = ext{faux}$
e = juste	79%	21%
e = faux	63%	37%

Quality criterion: 57.8

descriptors : dwt

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	73%	27%
e = faux	80%	20%

Quality criterion: 46.7

descriptors : spatial filter temporal reajustement : No Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	97%	3%
e = faux	73%	27%

Quality criterion: 61.7

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: No}$

Type of filter: CSP

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	96%	4%
e = faux	70%	30%

Quality criterion: 62.8

 ${\rm descriptors: spatial\ filter} \\ {\rm temporal\ reajustement: No} \\$

Type of filter: Fisher Table of results:

Table of results.		
	$\hat{e} = \text{juste}$	$\hat{e} = \mathrm{faux}$
e = juste	98%	2%
e = faux	80%	20%

Quality criterion: 58.9

descriptors : spatial filter temporal reajustement : Yes Type of filter : Mean of channels

Table of results:

Table of results :		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	73%	27%

Quality criterion: 62.2

descriptors : spatial filter temporal reajustement : Yes

Type of filter: CSP
Table of results:

Table of results .		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
$e = \mathrm{juste}$	98%	2%
e = faux	70%	30%

Quality criterion: 63.9

 ${\rm descriptors: spatial\ filter}$ ${\rm temporal\ reajustement: Yes}$

Type of filter: Fisher Table of results:

Table of ies	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	98%	2%
e = faux	80%	20%

Quality criterion: 58.9