SUBJECT 1 OLD

Spatial filter: Mean of channels

Temporal readjustment: No

Percentage of signals correct detected as wrong:

Percentage of signals wrong detected as correct: 20.0

Table of results:

	$\hat{e}=\mathrm{juste}$	$\hat{e} = ext{faux}$
e = juste	45%	55%
e = faux	50%	50%

Global percentage of responses: 34.2 Percentage of correct responses: 34.4 Percentage of wrong responses: 33.3

Quality criterion: 43.1

Spatial filter: CSP Temporal readjustment: No

Percentage of signals correct detected as wrong:

Percentage of signals wrong detected as correct: 20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	15%	85%
e = faux	38%	62%

Global percentage of responses: 27.5 Percentage of correct responses: 22.2 Percentage of wrong responses: 43.3

Quality criterion: 34.7

Spatial filter: Fisher ${\bf Temporal\ readjust ment: No}$

Percentage of signals correct detected as wrong:

Percentage of signals wrong detected as correct:

20.0

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	66%	34%
e = faux	42%	58%

Global percentage of responses: 46.7 Percentage of correct responses: 48.9 Percentage of wrong responses: 40.0

Quality criterion: 57.0

Spatial filter: Mean of channels Temporal readjustment: Yes

Percentage of signals correct detected as wrong:

Percentage of signals wrong detected as correct:

20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	41%	59%
e = faux	50%	50%

Global percentage of responses: 32.5 Percentage of correct responses: 32.2 Percentage of wrong responses: 33.3

Quality criterion: 41.3

Spatial filter: CSP Temporal readjustment: Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct: 20.0

Table of results:

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

Global percentage of responses: 23.3 Percentage of correct responses: 20.0 Percentage of wrong responses: 33.3

Quality criterion: 33.0

Spatial filter: Fisher Temporal readjustment : Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct: 20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	70%	30%
e = faux	24%	76%

Global percentage of responses: 58.3 Percentage of correct responses: 58.9 Percentage of wrong responses: 56.7

Quality criterion: 68.2

SUBJECT 1 NEW

 ${\bf Spatial\ filter: Mean\ of\ channels}$

Temporal readjustment: No

Percentage of signals correct detected as wrong : $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}$

Percentage of signals wrong detected as correct : 20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	65%	35%
e = faux	26%	74%

Global percentage of responses: 56.7 Percentage of correct responses: 54.4 Percentage of wrong responses: 63.3

Quality criterion: 65.2

Spatial filter : CSP Temporal readjustment : No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct: 20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	73%	27%
e = faux	28%	72%

Global percentage of responses: 57.5 Percentage of correct responses: 56.7 Percentage of wrong responses: 60.0

Quality criterion: 67.4

Spatial filter: Fisher Temporal readjustment: No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : 20.0

Table of regult

Table of results:		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	56%	44%
e = faux	24%	76%

Global percentage of responses: 42.5 Percentage of correct responses: 37.8 Percentage of wrong responses: 56.7

Quality criterion: 58.3

Spatial filter: Mean of channels Temporal readjustment: Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	70%	30%
e = faux	26%	74%

Global percentage of responses: 55.0 Percentage of correct responses: 52.2 Percentage of wrong responses: 63.3

Quality criterion: 66.3

Spatial filter : CSP Temporal readjustment : Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : $20.0\,$

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	73%	27%
e = faux	28%	72%

Global percentage of responses: 57.5 Percentage of correct responses: 56.7 Percentage of wrong responses: 60.0

Quality criterion: 67.4

Spatial filter : Fisher Temporal readjustment : Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct:

Table of results:

	$\hat{e}=\mathrm{juste}$	$\hat{e} = ext{faux}$
$e = \mathrm{juste}$	53%	47%
e = faux	22%	78%

Global percentage of responses: 45.0 Percentage of correct responses: 40.0 Percentage of wrong responses: 60.0

Quality criterion: 58.5

SUBJECT 2 OLD

 ${\bf Spatial\ filter: Mean\ of\ channels}$

Temporal readjustment : No

Percentage of signals correct detected as wrong :

Percentage of signals wrong detected as correct : 20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	73%	27%
e = faux	21%	79%

Global percentage of responses: 73.3 Percentage of correct responses: 71.1 Percentage of wrong responses: 80.0

Quality criterion: 75.3

Spatial filter : CSP Temporal readjustment : No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : 20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	77%	23%
e = faux	22%	78%

Global percentage of responses: 78.3 Percentage of correct responses: 78.9 Percentage of wrong responses: 76.7

Quality criterion: 78.0

Spatial filter: Fisher Temporal readjustment: No

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	74%	26%
e = faux	21%	79%

Global percentage of responses: 75.0 Percentage of correct responses: 73.3 Percentage of wrong responses: 80.0

Quality criterion: 76.1

Spatial filter: Mean of channels Temporal readjustment: Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct:

20.0

Table of results:

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

Global percentage of responses: 75.8 Percentage of correct responses: 76.7 Percentage of wrong responses: 73.3

Quality criterion: 76.6

Spatial filter : CSP Temporal readjustment : Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct : $20.0\,$

Table of results:

Table of results .		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
$e = \mathrm{juste}$	78%	22%
e = faux	22%	78%

Global percentage of responses: 76.7 Percentage of correct responses: 76.7 Percentage of wrong responses: 76.7

Quality criterion: 77.7

Spatial filter : Fisher Temporal readjustment : Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : 20.0

Table of results:

	$\hat{e}=\mathrm{juste}$	$\hat{e} = ext{faux}$
$e = \mathrm{juste}$	80%	20%
e = faux	21%	79%

Global percentage of responses: 81.7 Percentage of correct responses: 82.2 Percentage of wrong responses: 80.0

Quality criterion: 80.2

SUBJECT 2 NEW

Spatial filter: Mean of channels

Temporal readjustment : No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : $20.0\,$

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	79%	21%
e = faux	20%	80%

Global percentage of responses: 79.2 Percentage of correct responses: 77.8 Percentage of wrong responses: 83.3

Quality criterion: 79.2

Spatial filter: CSP

Temporal readjustment : No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : 20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	75%	25%
e = faux	26%	74%

Global percentage of responses: 73.3 Percentage of correct responses: 76.7 Percentage of wrong responses: 63.3

Quality criterion: 74.1

Spatial filter : Fisher Temporal readjustment : No

Percentage of signals correct detected as wrong:

0.09

Percentage of signals wrong detected as correct :

20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	75%	25%
e = faux	21%	79%

Global percentage of responses: 73.3 Percentage of correct responses: 76.7 Percentage of wrong responses: 63.3

Quality criterion: 75.9

Spatial filter: Mean of channels Temporal readjustment: Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct : $20.0\,$

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	79%	21%
e = faux	17%	83%

Global percentage of responses: 79.2 Percentage of correct responses: 80.0 Percentage of wrong responses: 76.7

Quality criterion: 80.3

Spatial filter : CSP Temporal readjustment : Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	72%	28%
e = faux	25%	75%

Global percentage of responses: 67.5 Percentage of correct responses: 67.8 Percentage of wrong responses: 66.7

Quality criterion: 71.5

Spatial filter : Fisher Temporal readjustment : Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

	$\hat{e}=\mathrm{juste}$	$\hat{e} = \mathrm{faux}$
$e = \mathrm{juste}$	79%	21%
e = faux	28%	72%

Global percentage of responses: 75.8 Percentage of correct responses: 81.1 Percentage of wrong responses: 60.0

Quality criterion: 75.8

SUBJECT 3

Spatial filter: Mean of channels

Temporal readjustment: No

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct: 20.0

Table of results ·

Table of results.		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = \text{faux}$
$e = \mathrm{juste}$	54%	46%
e = faux	20%	80%

Global percentage of responses: 47.5 Percentage of correct responses: 41.1 Percentage of wrong responses: 66.7

Quality criterion : 60.5

Spatial filter: CSP Temporal readjustment: No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

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

Global percentage of responses: 62.5 Percentage of correct responses: 63.3 Percentage of wrong responses: 60.0

Quality criterion: 68.3

Spatial filter : Fisher Temporal readjustment : No

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct :

20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	76%	24%
e = faux	28%	72%

Global percentage of responses: 70.8 Percentage of correct responses: 74.4 Percentage of wrong responses: 60.0

Quality criterion: 73.1

Spatial filter : Mean of channels Temporal readjustment : Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct : $\begin{center} \begin{center} \begin{center$

20.0

Table of results:

10010 01 100	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
	c — Juste	c — laux
$e = \mathrm{juste}$	59%	41%
e = faux	24%	76%

Global percentage of responses: 50.0 Percentage of correct responses: 43.3 Percentage of wrong responses: 70.0

Quality criterion: 61.7

Spatial filter: CSP Temporal readjustment: Yes

Percentage of signals correct detected as wrong :

20.0

Percentage of signals wrong detected as correct: 20.0

Table of results:

Table of results .		
	$\hat{e} = \text{juste}$	$\hat{e} = \text{faux}$
e = juste	70%	30%
e = faux	26%	74%

Global percentage of responses: 60.0 Percentage of correct responses: 58.9 Percentage of wrong responses: 63.3

Quality criterion: 67.8

Spatial filter : Fisher Temporal readjustment : Yes

Percentage of signals correct detected as wrong:

20.0

Percentage of signals wrong detected as correct : $20.0\,$

Table of results:

Table of results .		
	$\hat{e} = \mathrm{juste}$	$\hat{e} = ext{faux}$
e = juste	75%	25%
e = faux	28%	72%

Global percentage of responses: 71.7 Percentage of correct responses: 75.6 Percentage of wrong responses: 60.0

Quality criterion: 73.0