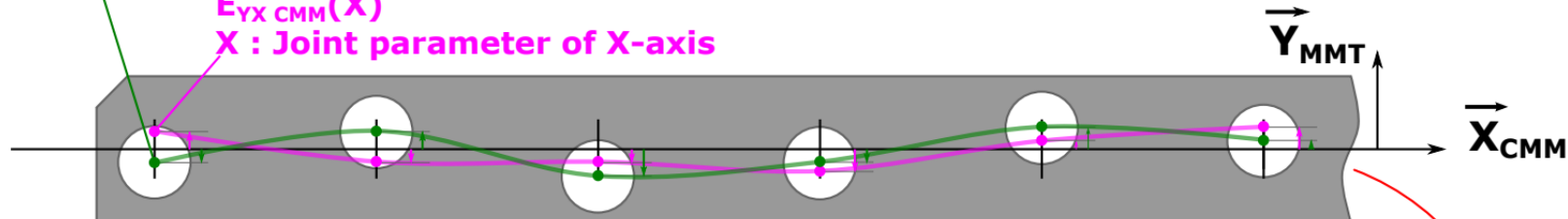


$E^{NR}_{yx MFB}(i)$ (No Reversal)

i = Number of point of interest on Multi-Feature Bar (MFB)

$E_{YX CMM}(X)$
X : Joint parameter of X-axis

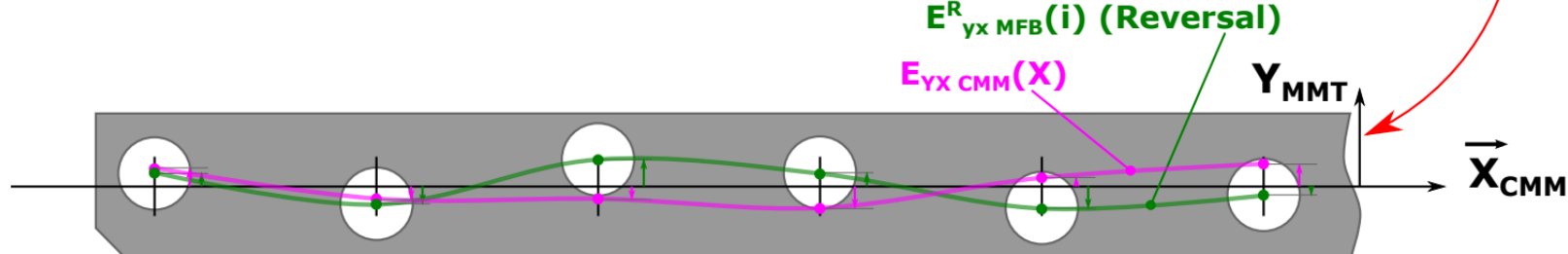


Unidentified :	$E_{YX CMM}(1)$	$E_{YX CMM}(2)$	$E_{YX CMM}(3)$	$E_{YX CMM}(4)$	$E_{YX CMM}(5)$	$E_{YX CMM}(6)$...
Target :	$E^{NR}_{yx MFB}(1)$	$E^{NR}_{yx MFB}(2)$	$E^{NR}_{yx MFB}(3)$	$E^{NR}_{yx MFB}(4)$	$E^{NR}_{yx MFB}(5)$	$E^{NR}_{yx MFB}(6)$...
Measurement :	$M_Y^{NR}(1)$	$M_Y^{NR}(2)$	$M_Y^{NR}(3)$	$M_Y^{NR}(4)$	$M_Y^{NR}(5)$	$M_Y^{NR}(6)$...

Reversal
way

$E^R_{yx MFB}(i)$ (Reversal)

$E_{YX CMM}(X)$



Unidentified :	$E_{YX CMM}(1)$	$E_{YX CMM}(2)$	$E_{YX CMM}(3)$	$E_{YX CMM}(4)$	$E_{YX CMM}(5)$	$E_{YX CMM}(6)$...
Target :	$E^R_{yx MFB}(1)$	$E^R_{yx MFB}(2)$	$E^R_{yx MFB}(3)$	$E^R_{yx MFB}(4)$	$E^R_{yx MFB}(5)$	$E^R_{yx MFB}(6)$...
Measurement :	$M_Y^R(1)$	$M_Y^R(2)$	$M_Y^R(3)$	$M_Y^R(4)$	$M_Y^R(5)$	$M_Y^R(6)$...