Meeting's results

Monday 13 November 2023

LECOURTIER Frédérique

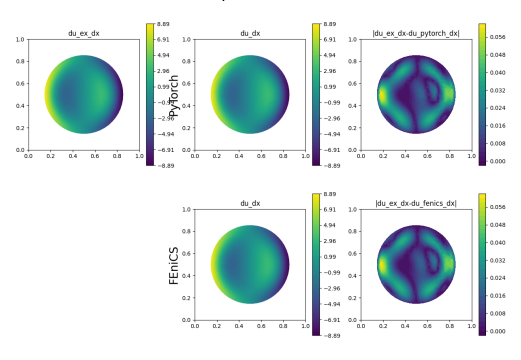
1 Calcul des dérivées

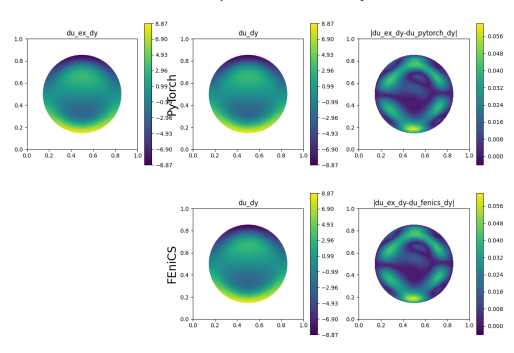
1.1 Entraînement du PINNs sur Ω (cercle)

1.1.1 Prédiction sur Ω

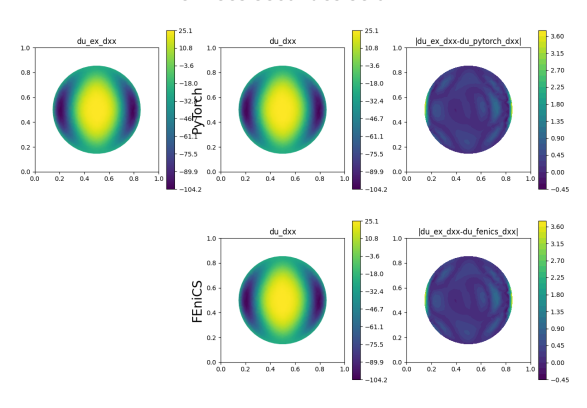
Dérivées premières :

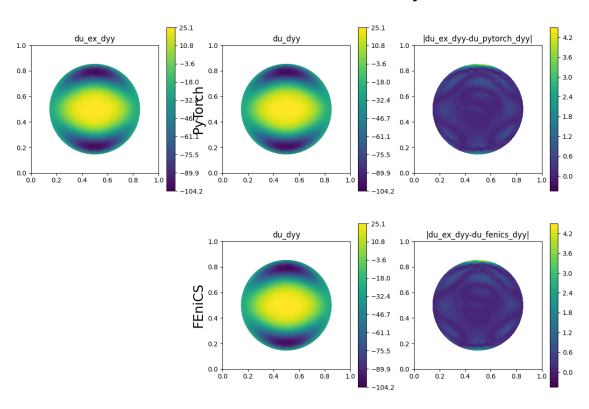
Dérivées premières selon x





Dérivées secondes selon x

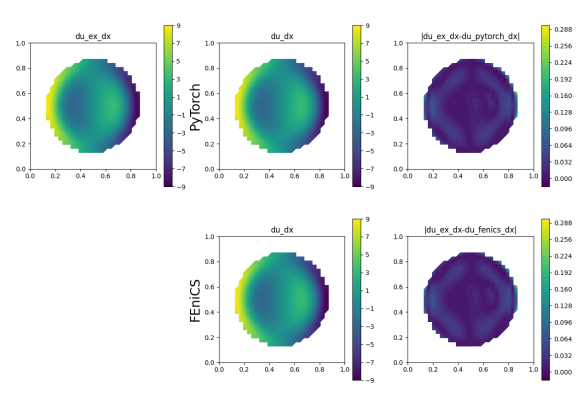


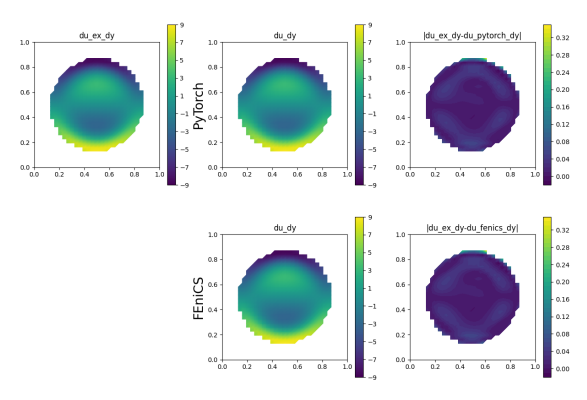


1.1.2 Prédiction sur Ω_h

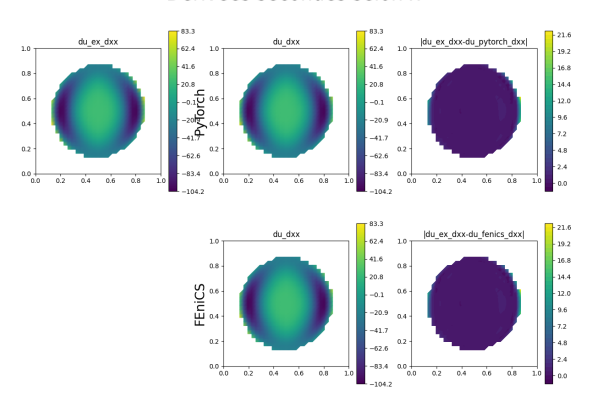
Dérivées premières :

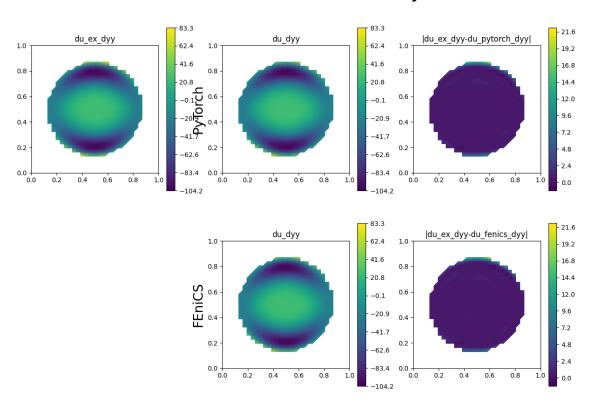
Dérivées premières selon x





Dérivées secondes selon x



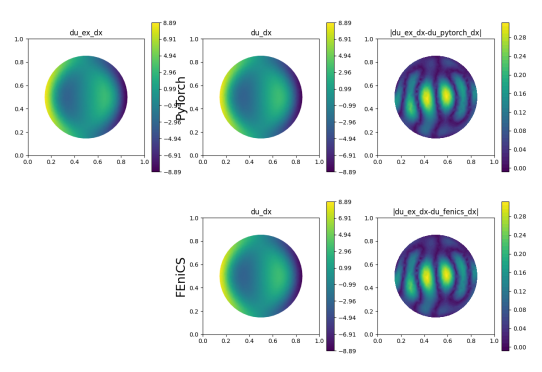


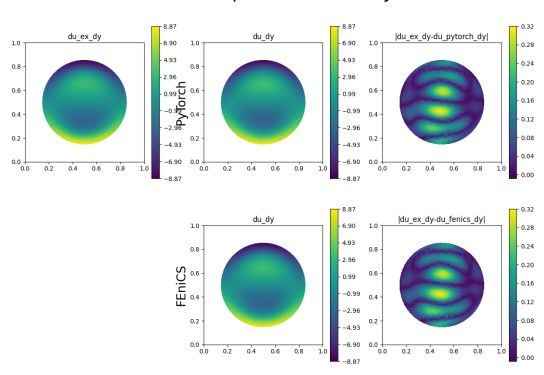
1.2 Entraînement du PINNs sur \mathcal{O} (carré)

1.2.1 Prédiction sur Ω

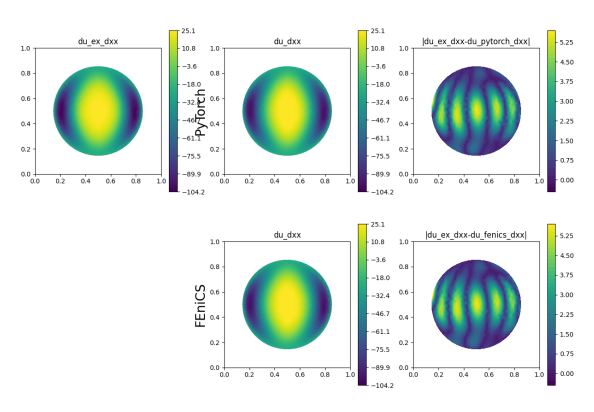
Dérivées premières :

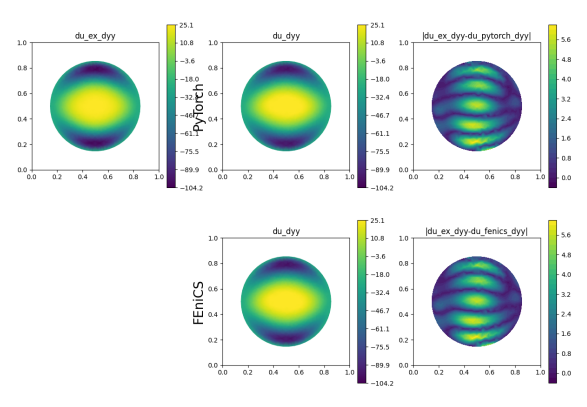
Dérivées premières selon x





Dérivées secondes selon x

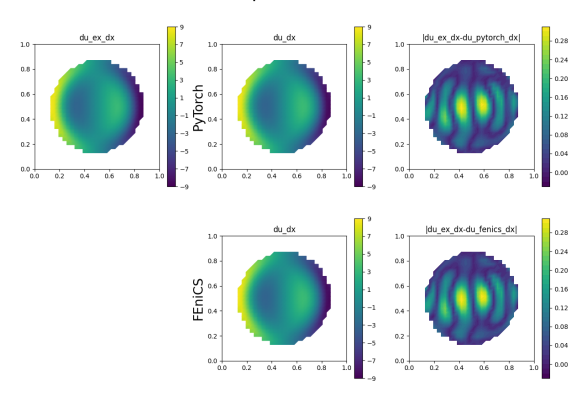


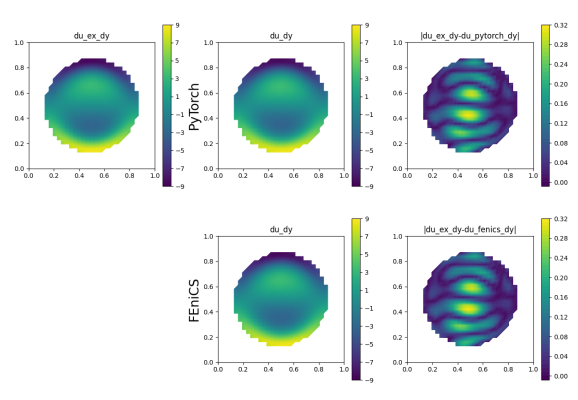


1.2.2 Prédiction sur Ω_h

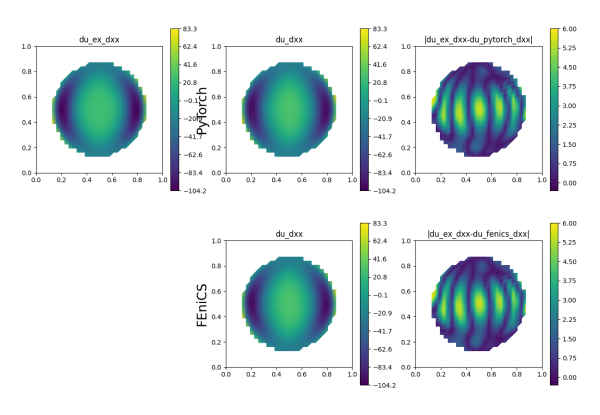
Dérivées premières :

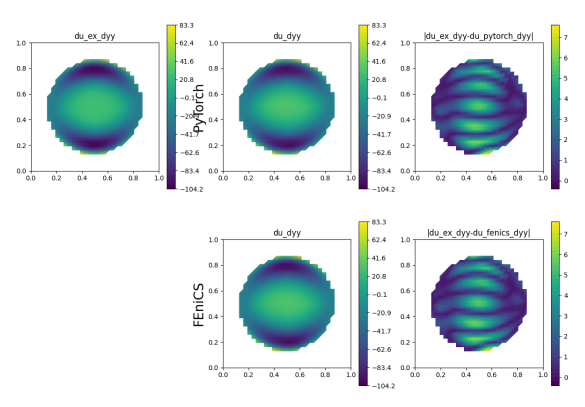
Dérivées premières selon x





Dérivées secondes selon x





2 Test sur le degré de la solution exacte

 $\mathit{deg}\left(u_{\scriptscriptstyle{\theta}}\right) \! = \! 10 \hspace{0.5cm} V \! = \! \mathit{Space}\left(\mathit{deg}\left(u\right)\right) \hspace{0.5cm} V_{\scriptscriptstyle{phi}} \! = \! \mathit{Space}\left(\mathit{deg}\left(u_{\scriptscriptstyle{\theta}}\right)\right)$

deg(u)=1	$deg(u_{ex})$	no proj	u project on				
			1	2	3	4	$deg(u_{\theta})$
FEM	deg(u)	0.007416118179933	0.00741611817993274	0.007416118179931677	0.007416118179935782	0.007416118179932973	0.007416118179932941
	$deg(u_{\theta})$	0.02130646160952785	0.021306461609527597	0.021306461609526366	0.021306461609530095	0.021306461609527795	0.021306461609527382
Corr add (FEM)	deg(u)	0.01674761243360696	0.015265611153217071	0.01674371508690137	0.016747605247132074	0.016747612427473926	0.01674761243360725
	$deg(u_{\theta})$	0.00014098518106003534	0.006800307566283219	0.00038656350163388697	0.00014191717280804126	0.00014098576336019688	0.00014098518105995825