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	id	id-5422987619657069344		We extend the Global Compactness result by M. Struwe (Math. Z, 1984) to any fractional Sobolev		
	abstract	We extend the global compactness result by M. Struwe ([17]) to any fractional Sobolev spacesá,¢ s (\hat{I} ©), for $0 < s < N/2$ and \hat{I} © \hat{a} Š, R N a bounded domain with smooth boundary. The proof is a simple direct consequence of the so-called profile decomposition of P. Gerard ([9]).	abstract	spaces á,¢^s(Ω) for 0 <s<n (esaim:="" 1998).<="" 2="" a="" and="" boundary.="" bounded="" calculus="" consequence="" control,="" decomposition="" direct="" domain="" gerard="" is="" of="" optimisation="" p.="" profile="" proof="" simple="" smooth="" so-called="" th="" the="" variations,="" with="" ωâš,r^n=""><th></th><th></th></s<n>		
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