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Improved Moduli of Continuity for Degenerate Phase Transitions

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We substantially improve in two scenarios the current state-of-the-art modulus of continuity for weak solutions to the N- dimensional, two-phase Stefan problem featuring a p- degenerate diffusion: for p=N we sharpen it to

 $\boldsymbol{r} = \frac{1}{r} \left(-c \right)^{r} \left$