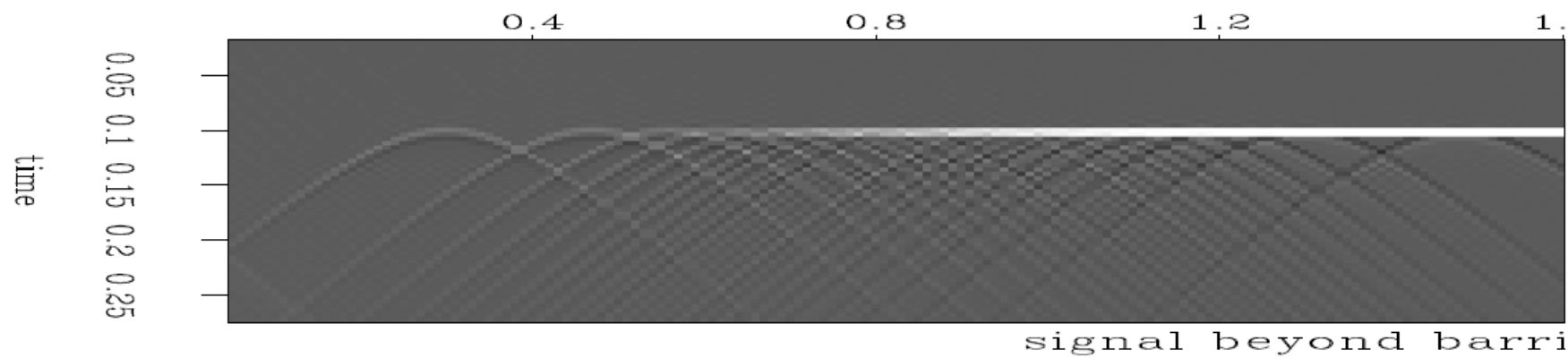
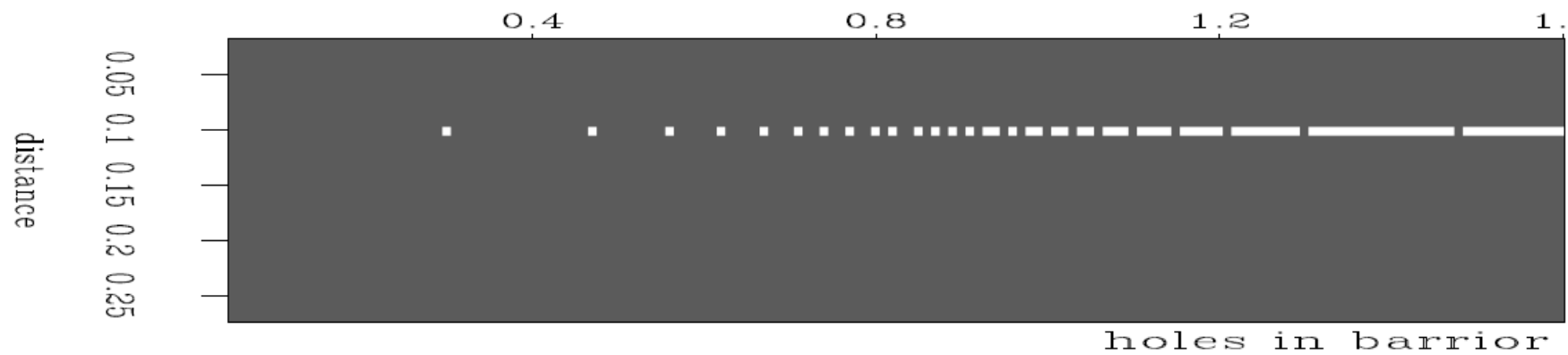
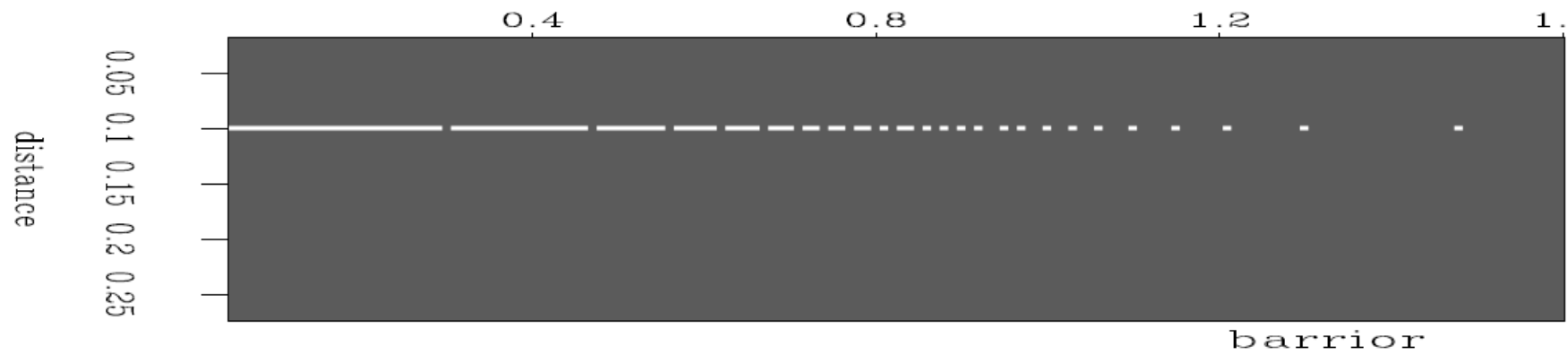
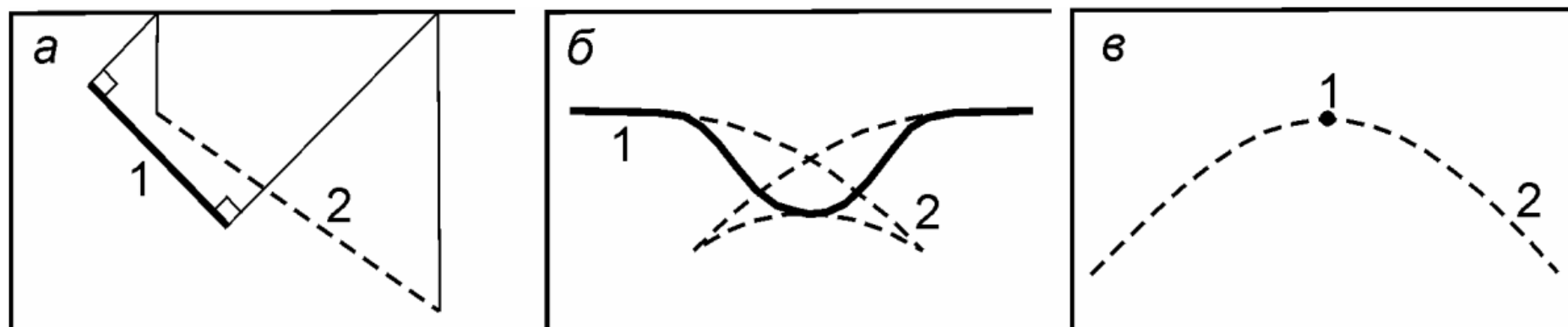
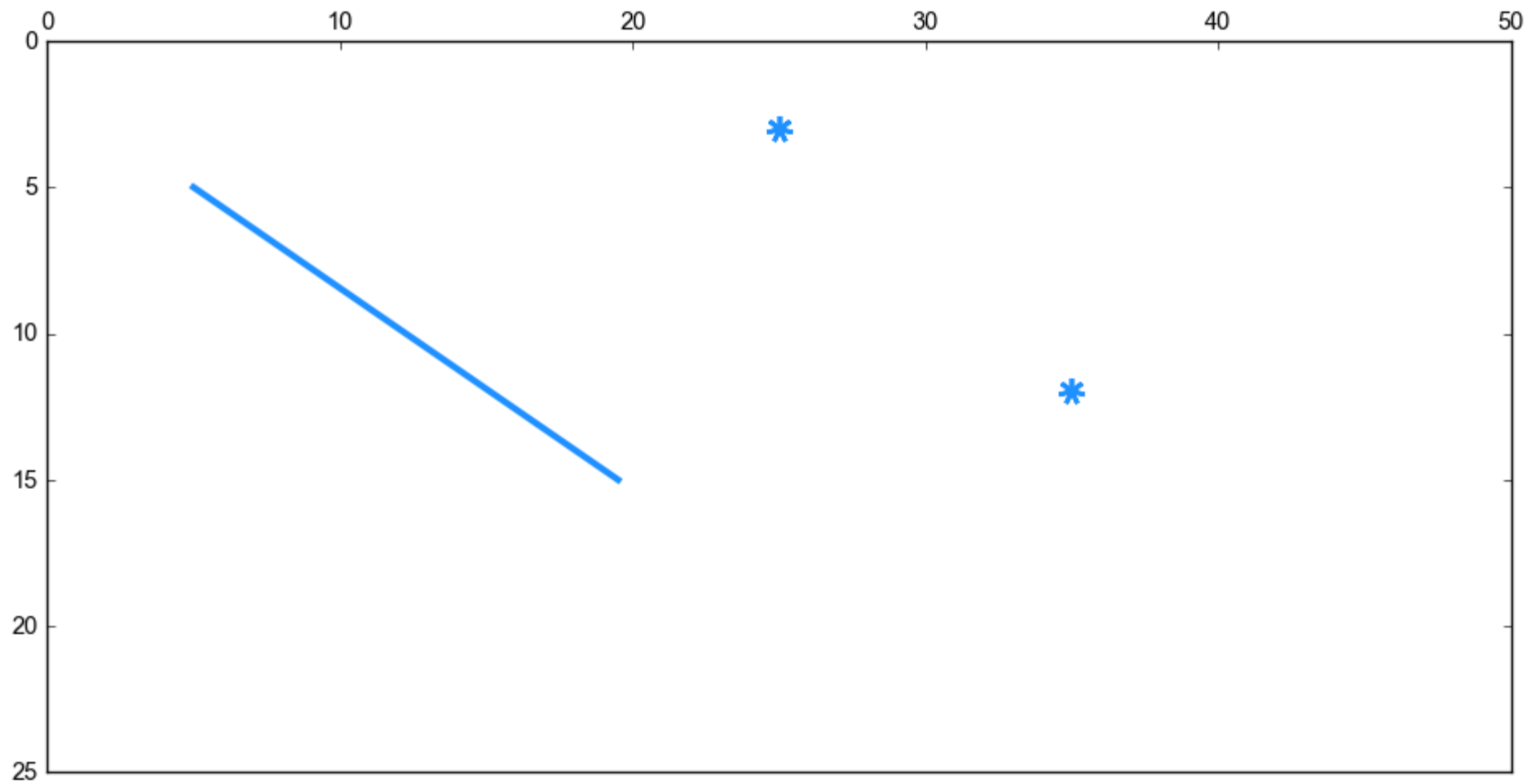


500px

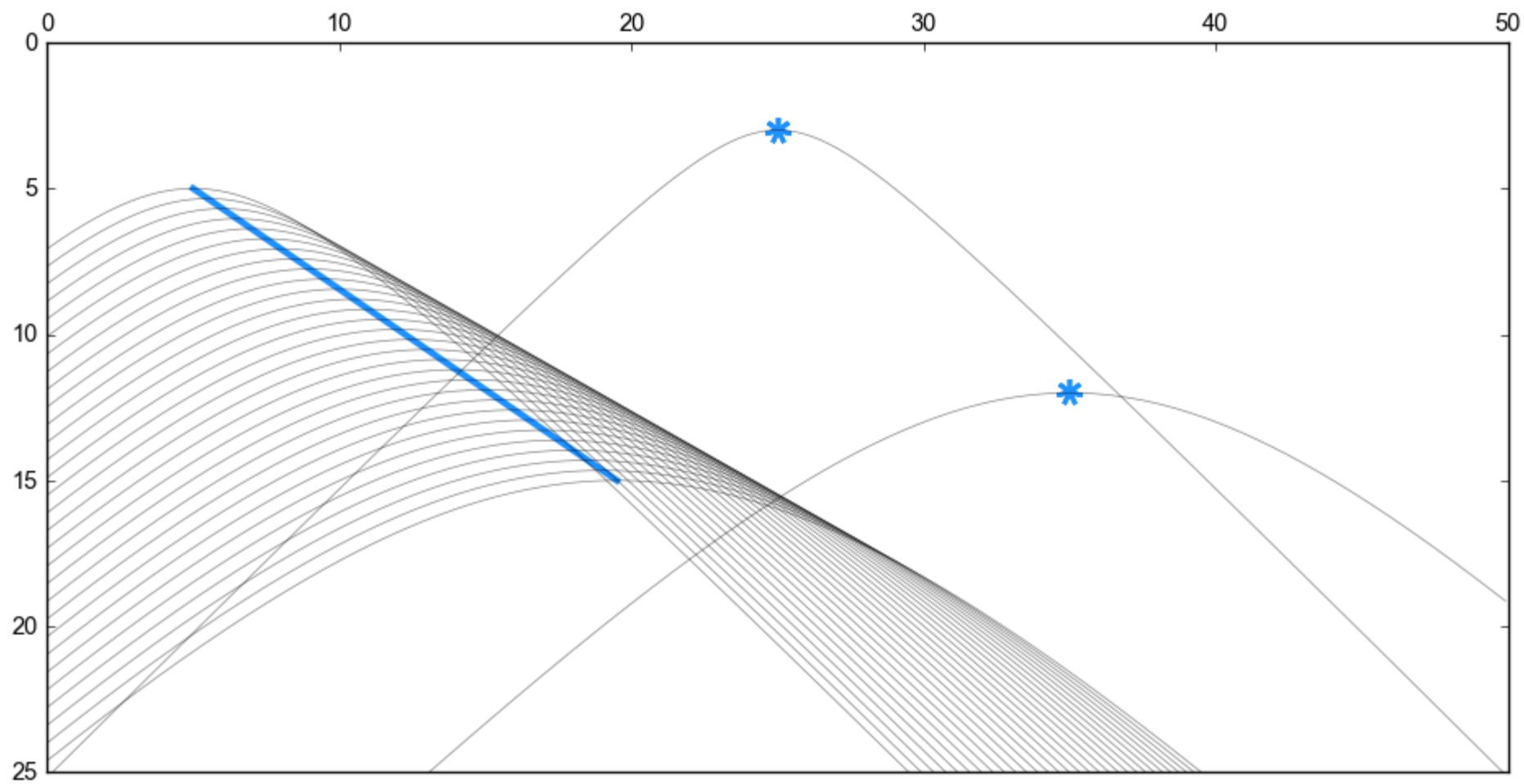


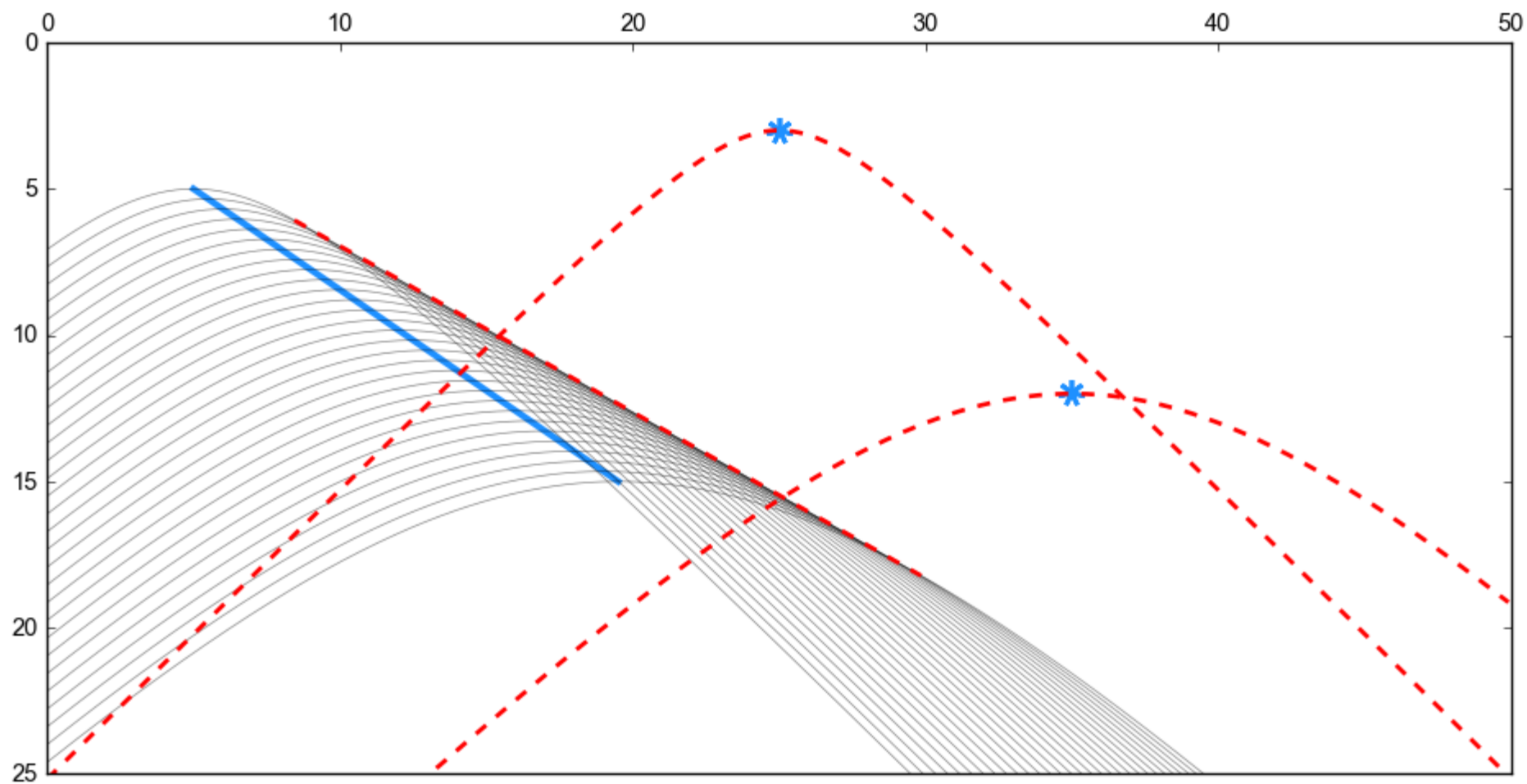


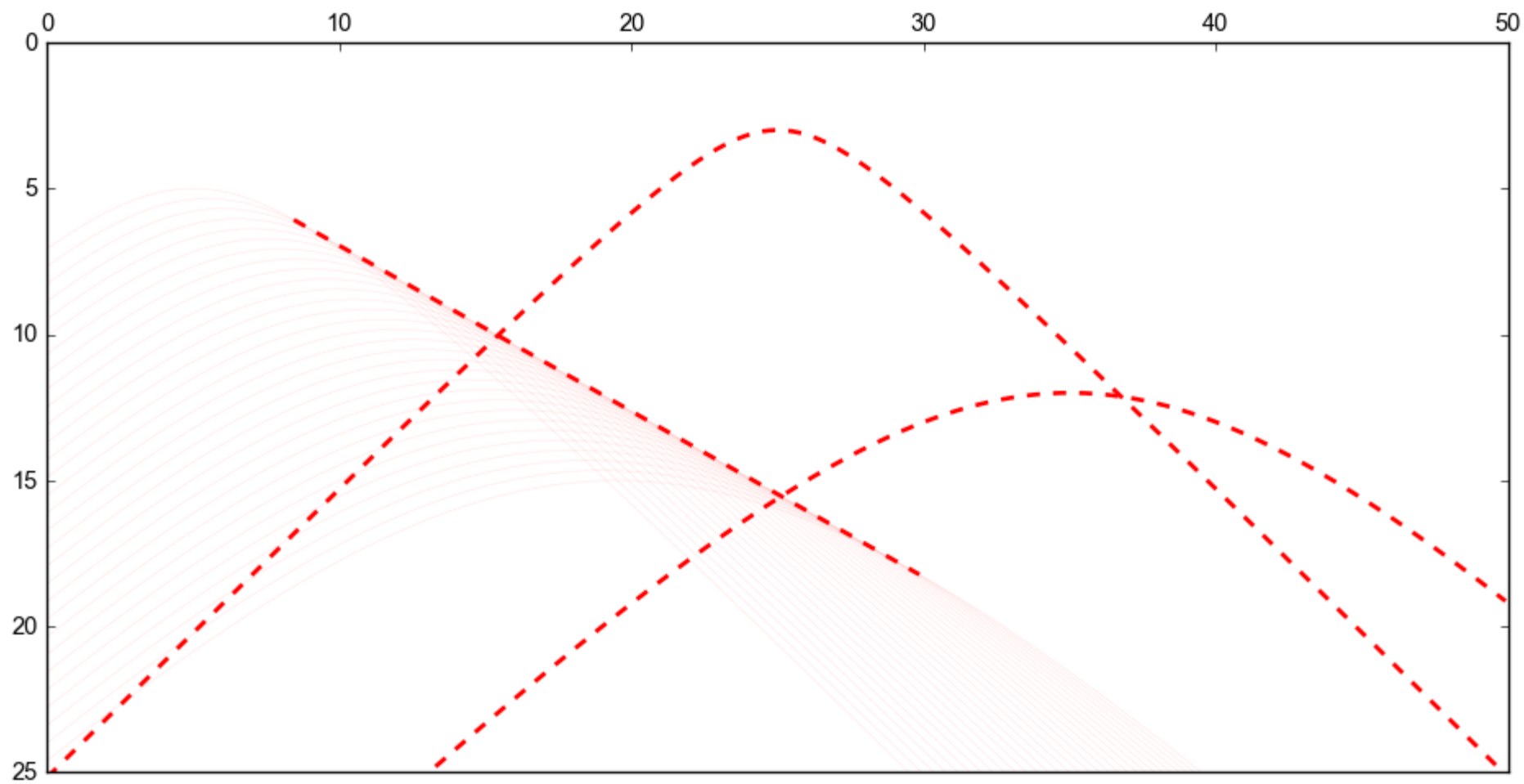
**Рис. 3.1. Искажение изображения среды на временном сейсмическом разрезе ОСТ в случаях: а - наклонной границы; б - узкой синкли-  
нальной складки; в - точки дифракции. 1 – истинное положение в  
разрезе, 2 – положение на разрезе ОСТ.**



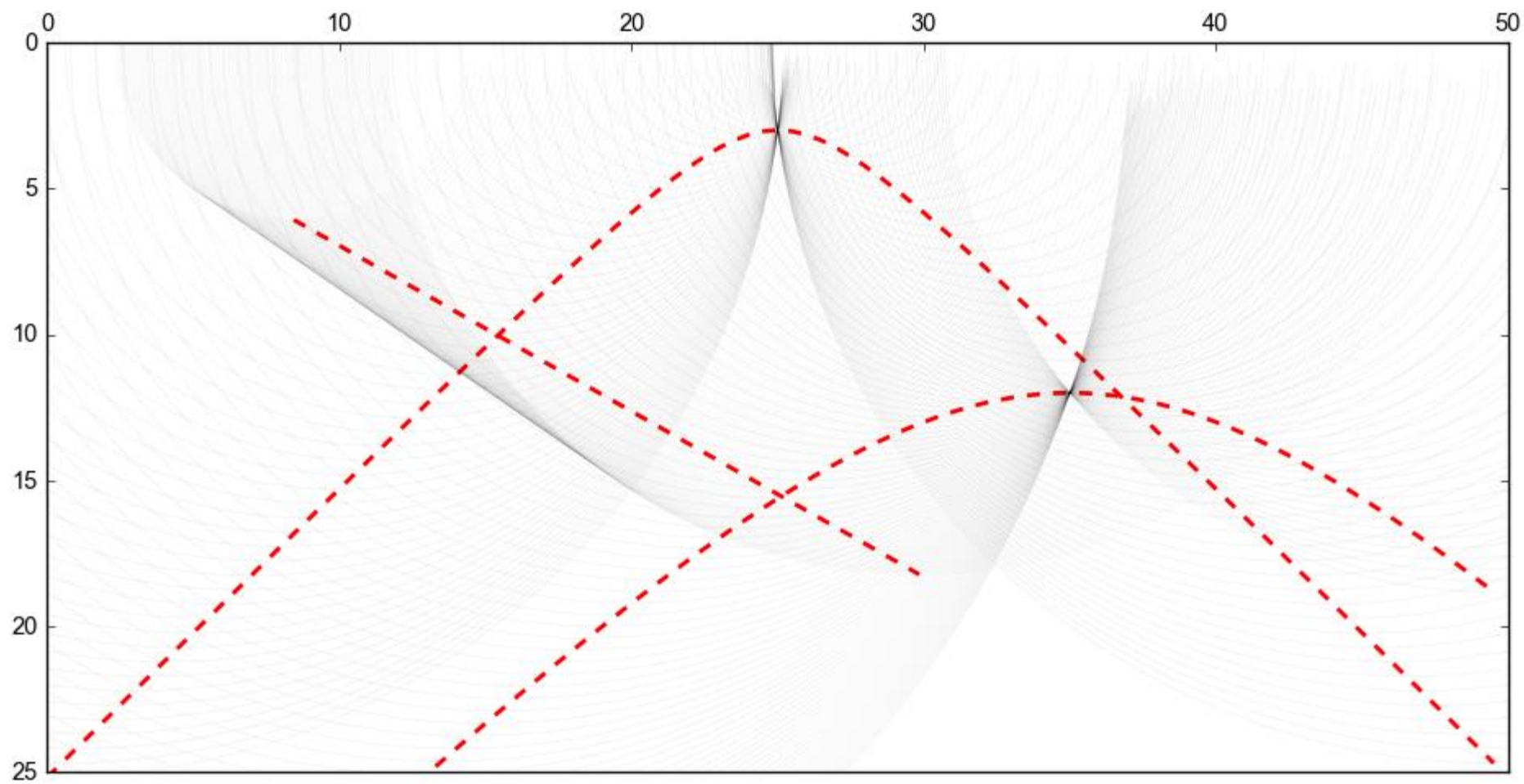


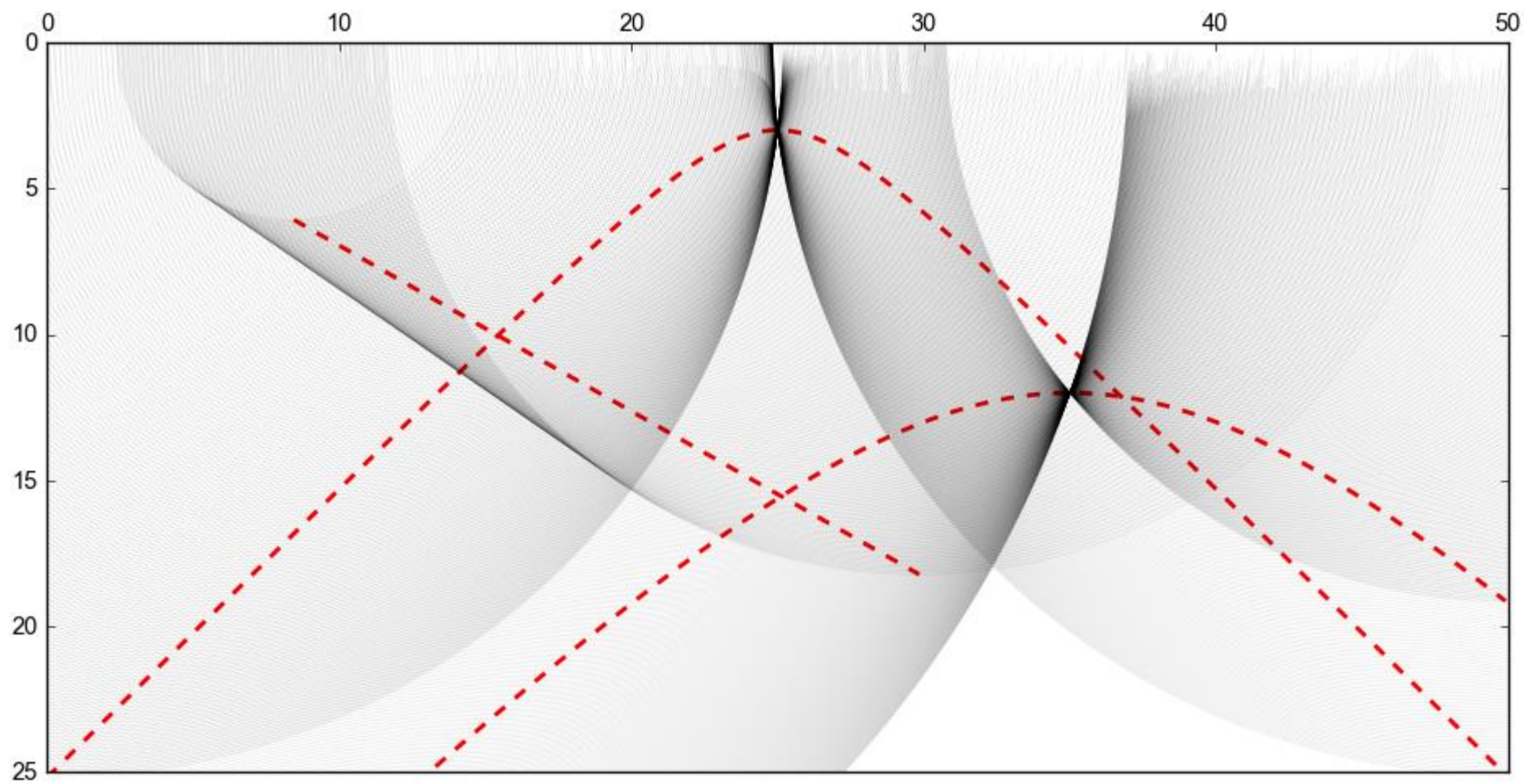


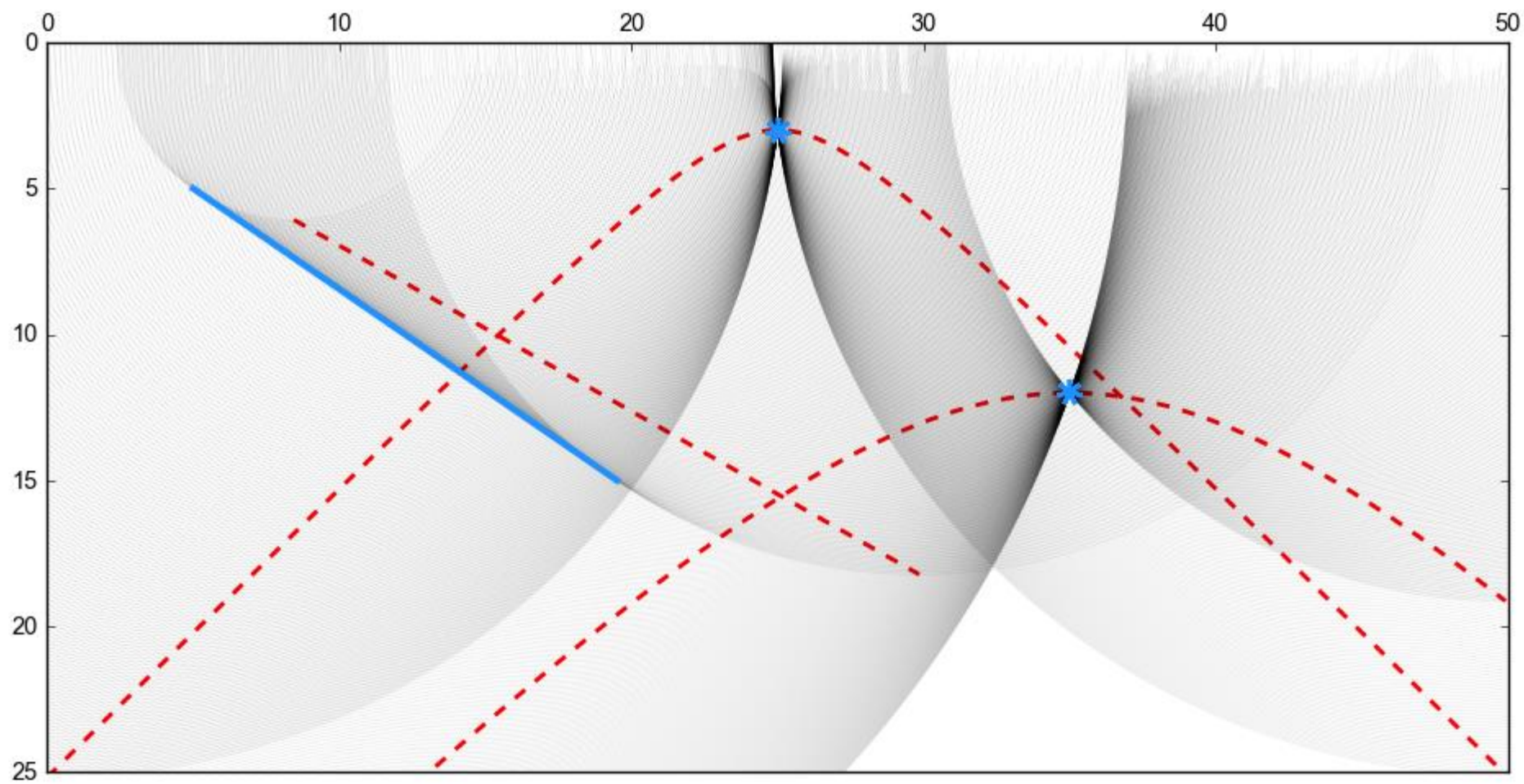


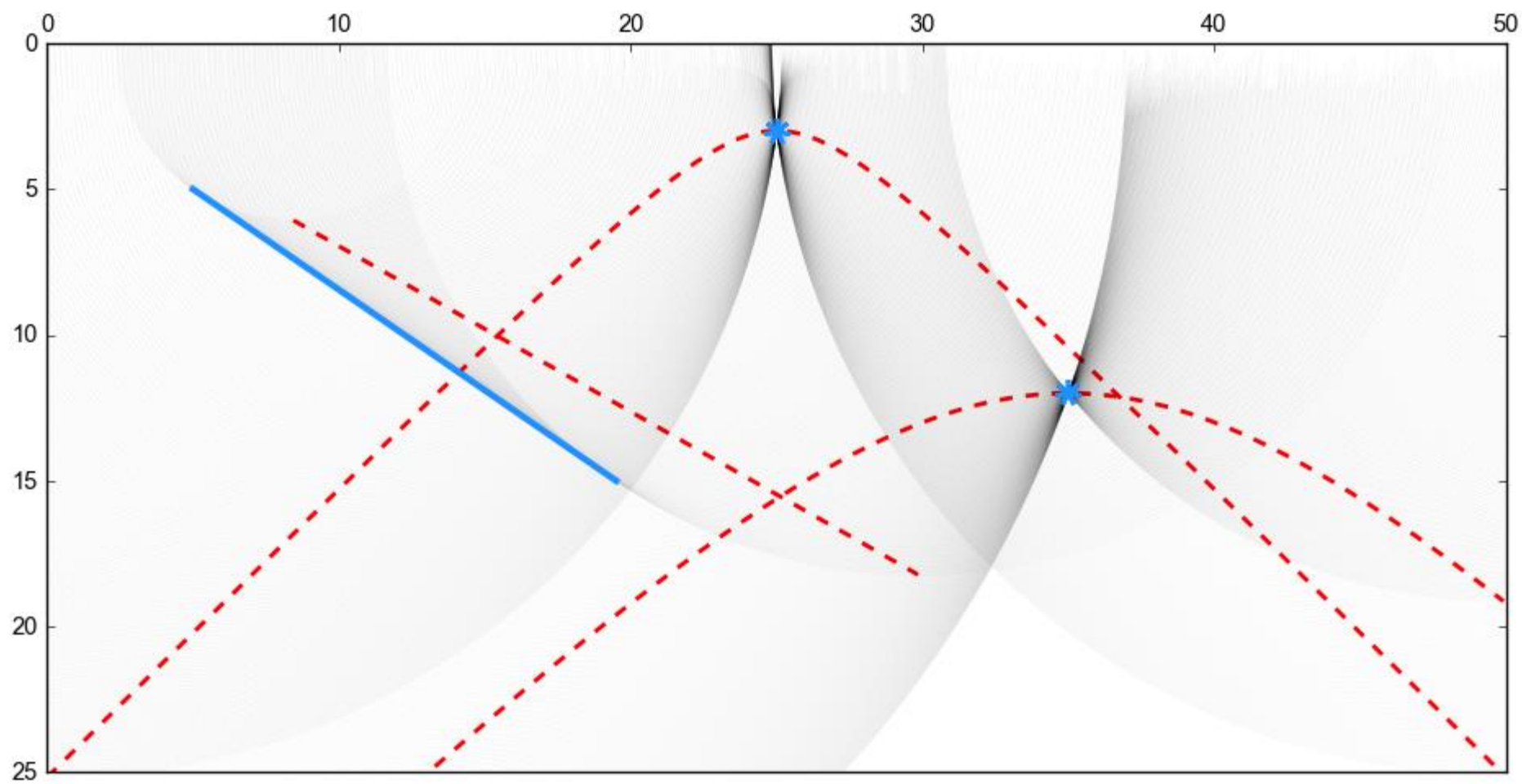




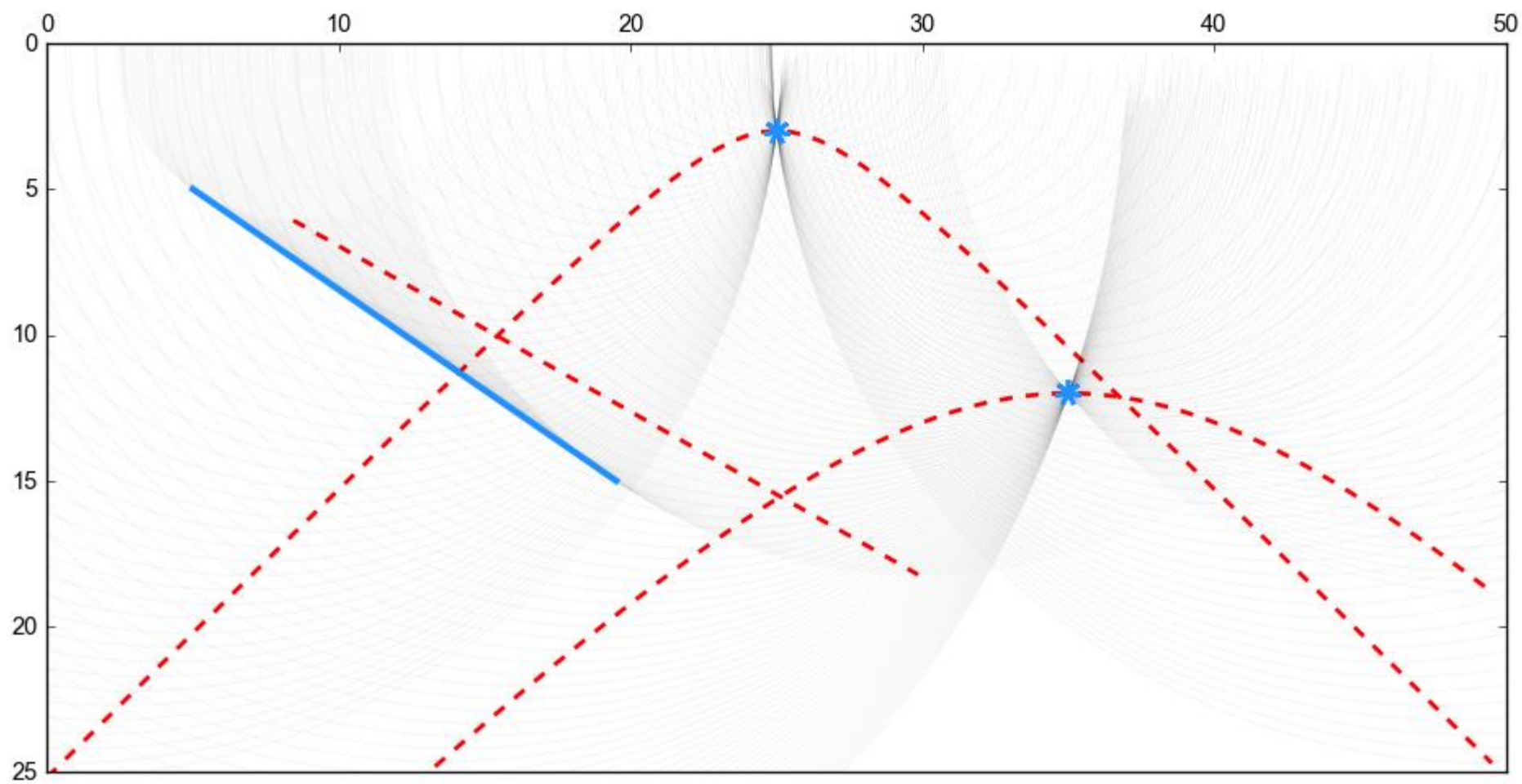


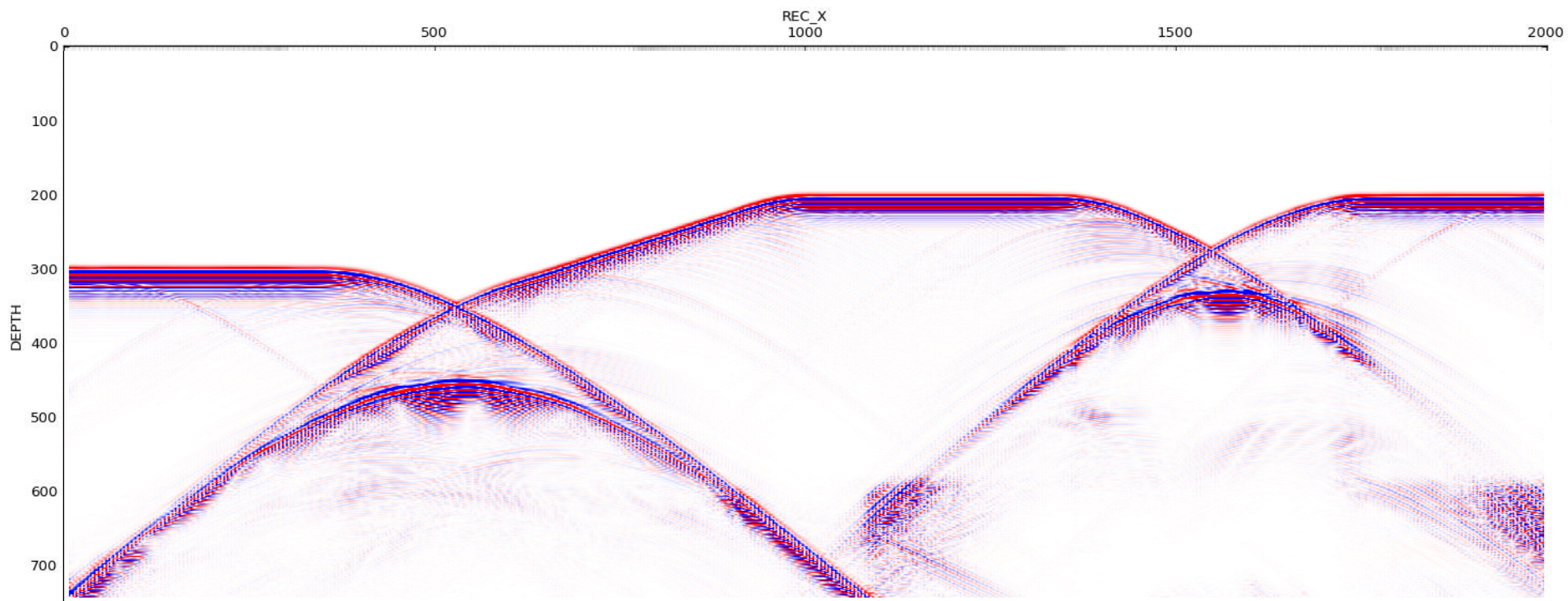


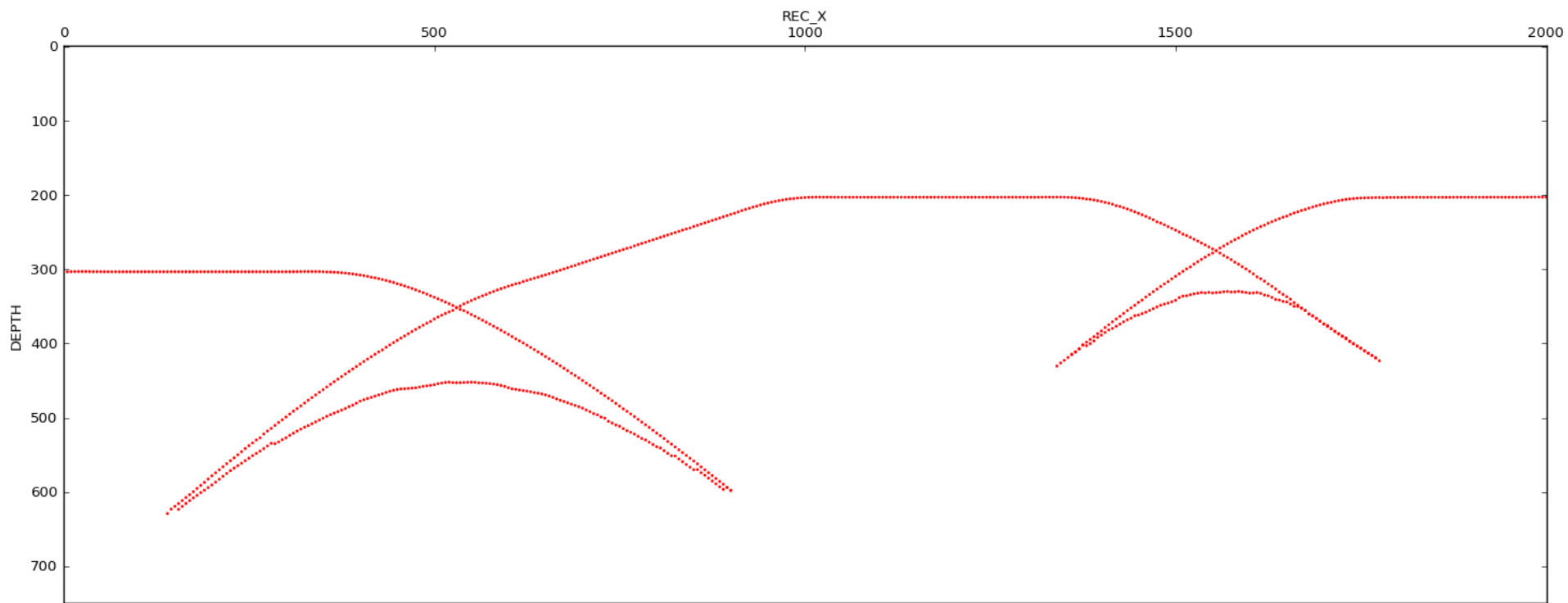


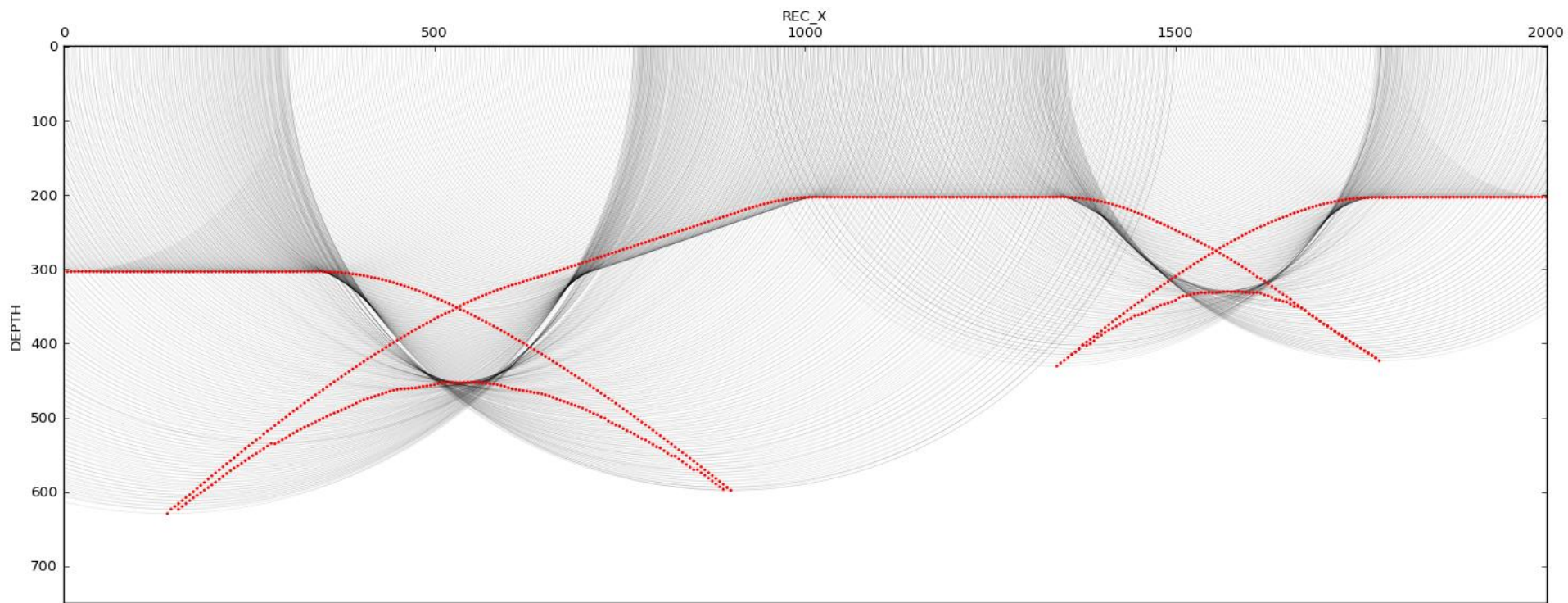




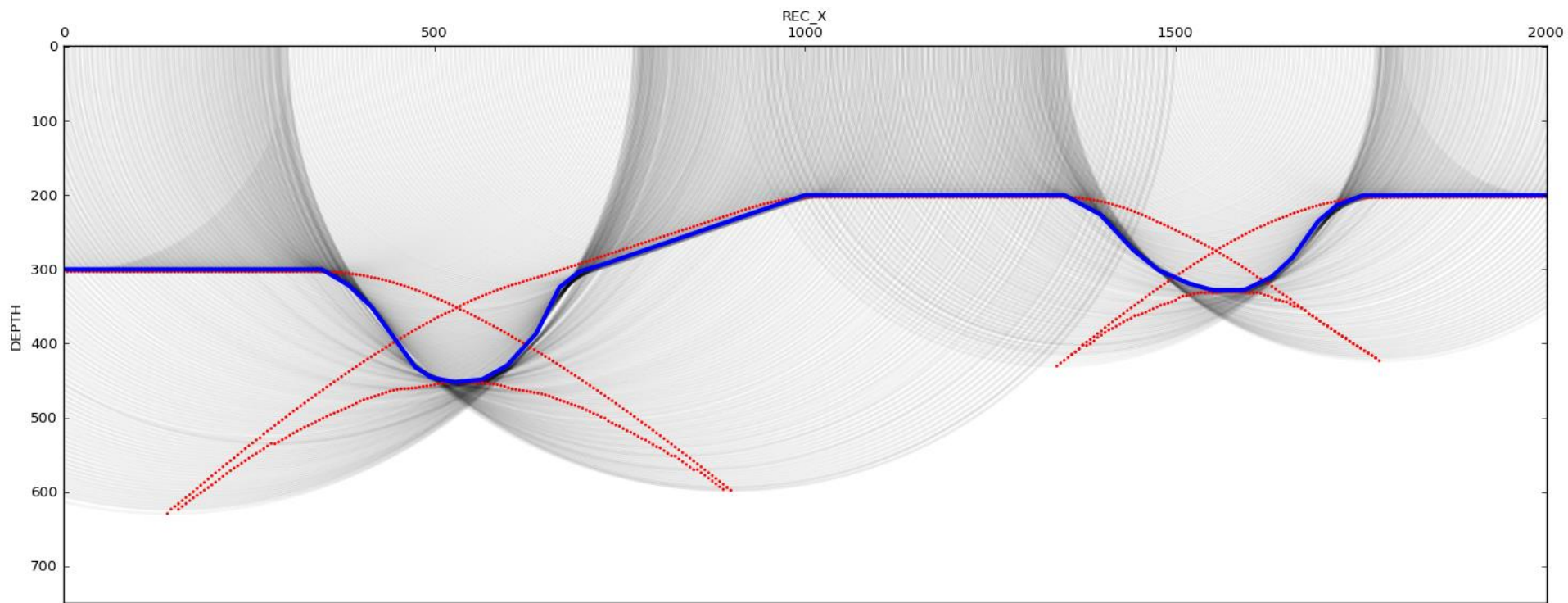




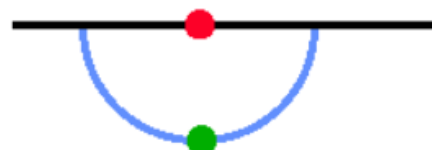




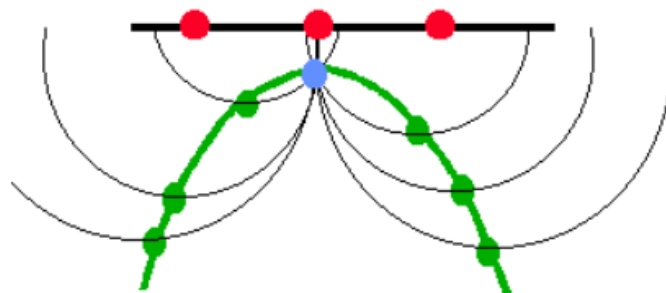




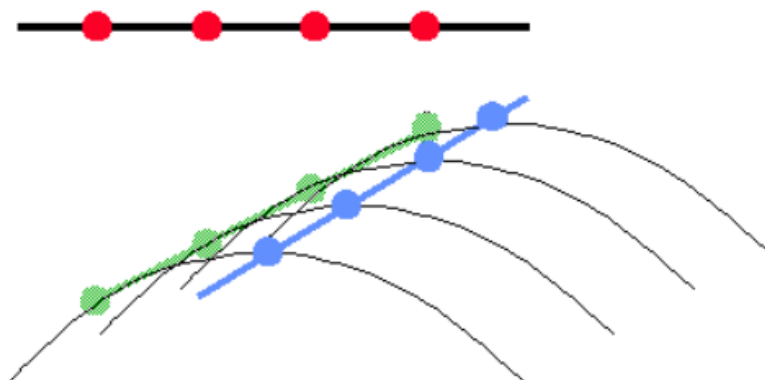
**a) MIGRATION OF A POINT**

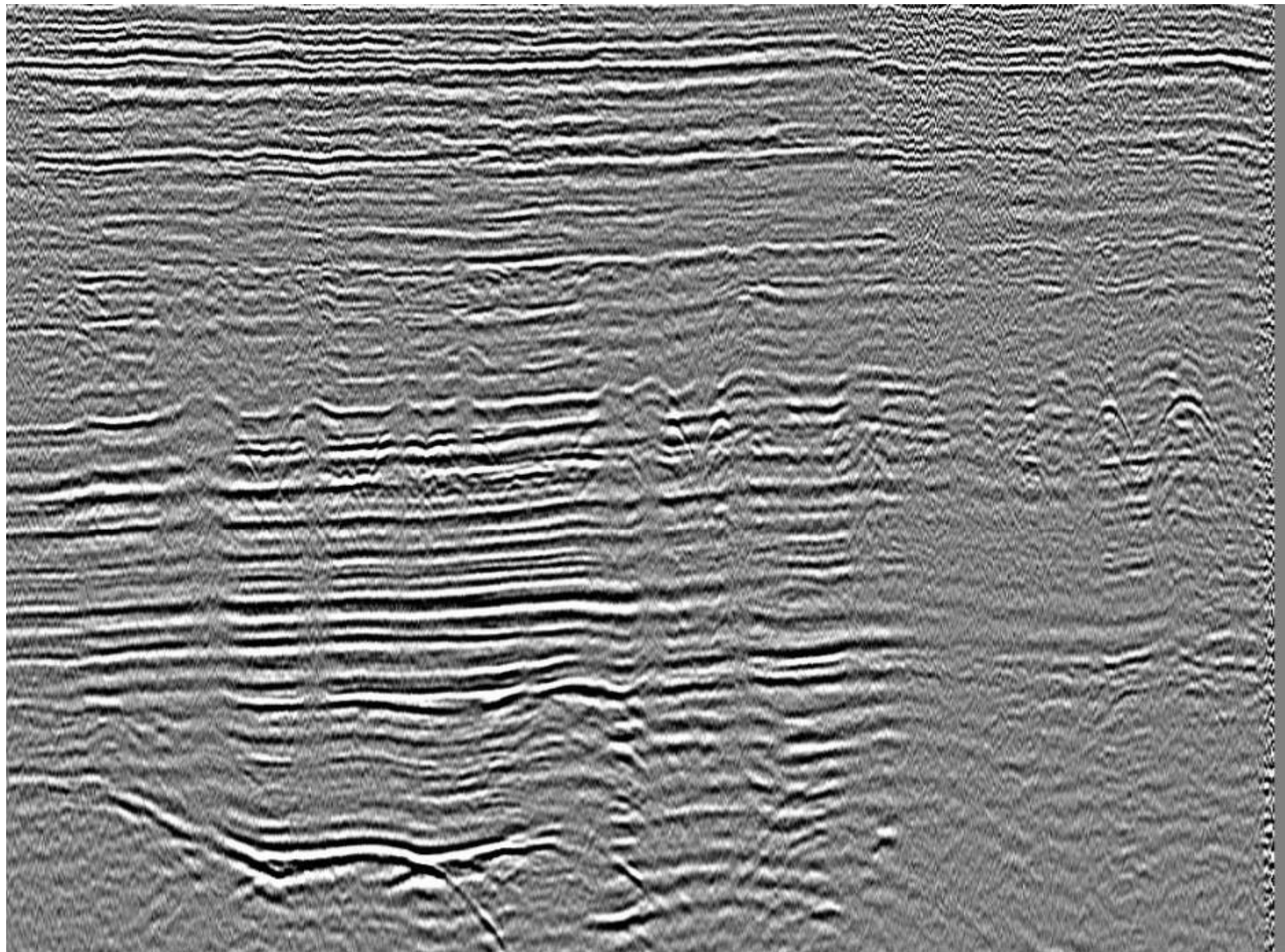


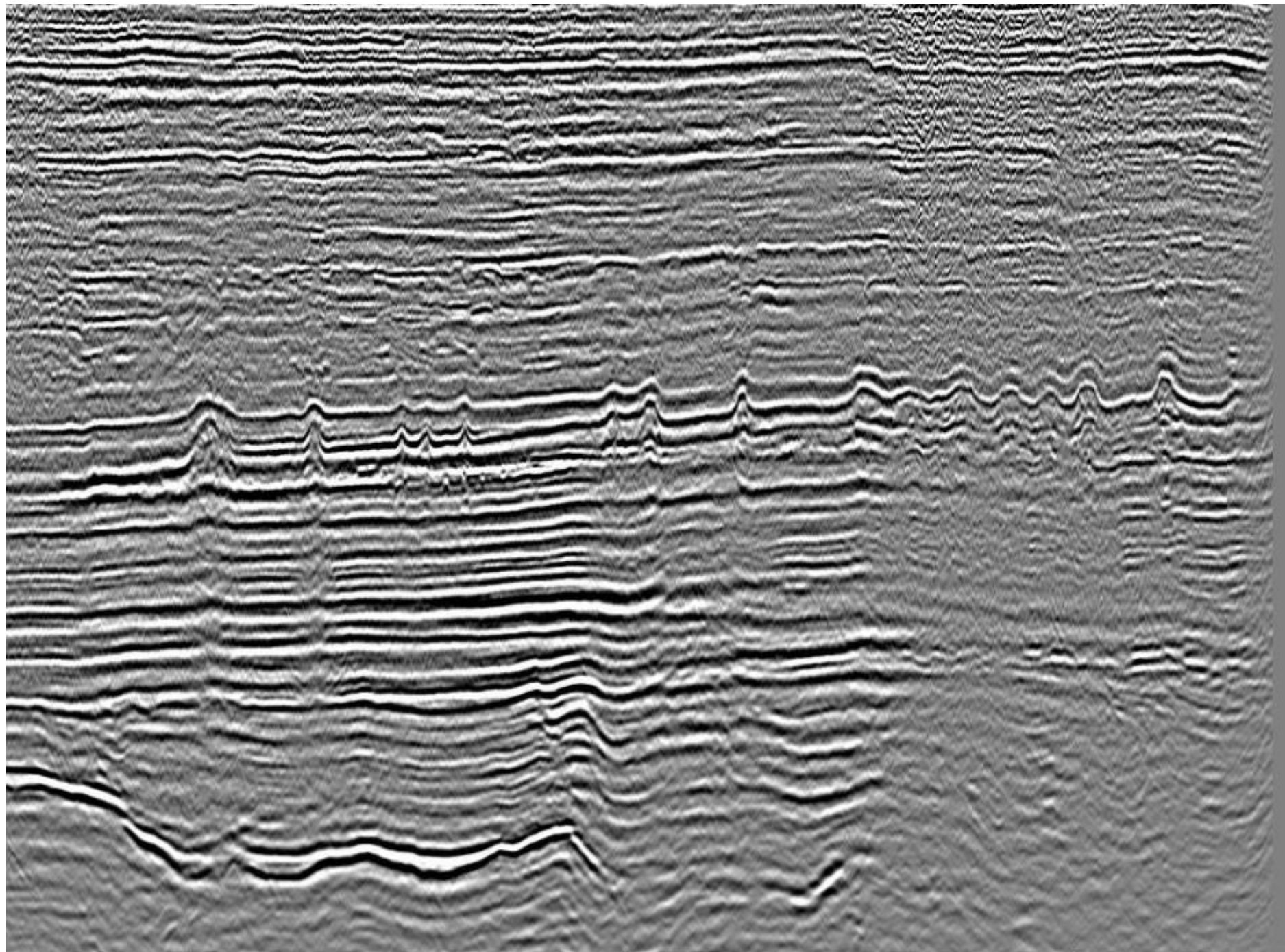
**b) MIGRATION OF A DIFFRACTION**



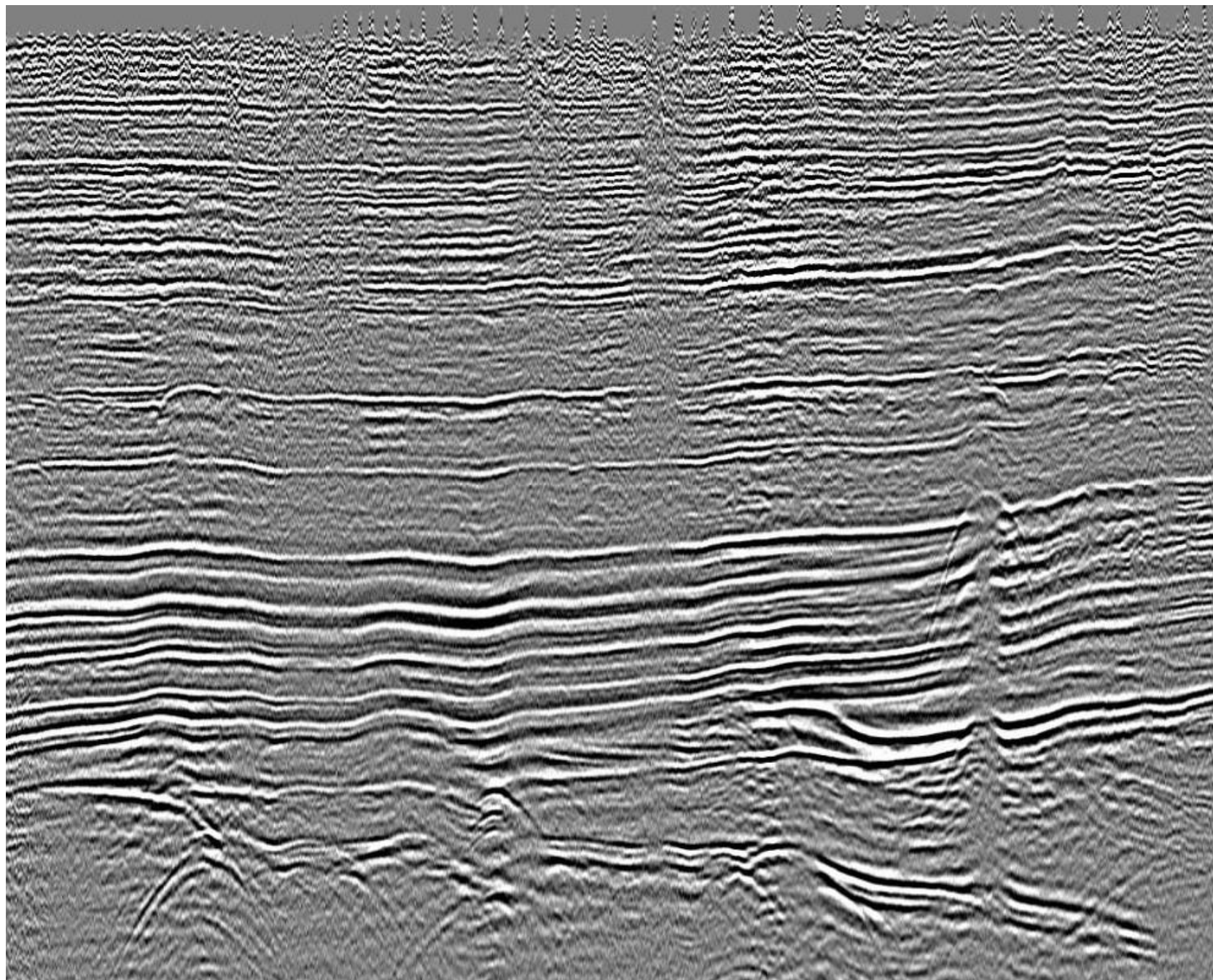
**c) MIGRATION OF A DIPPING EVENT**

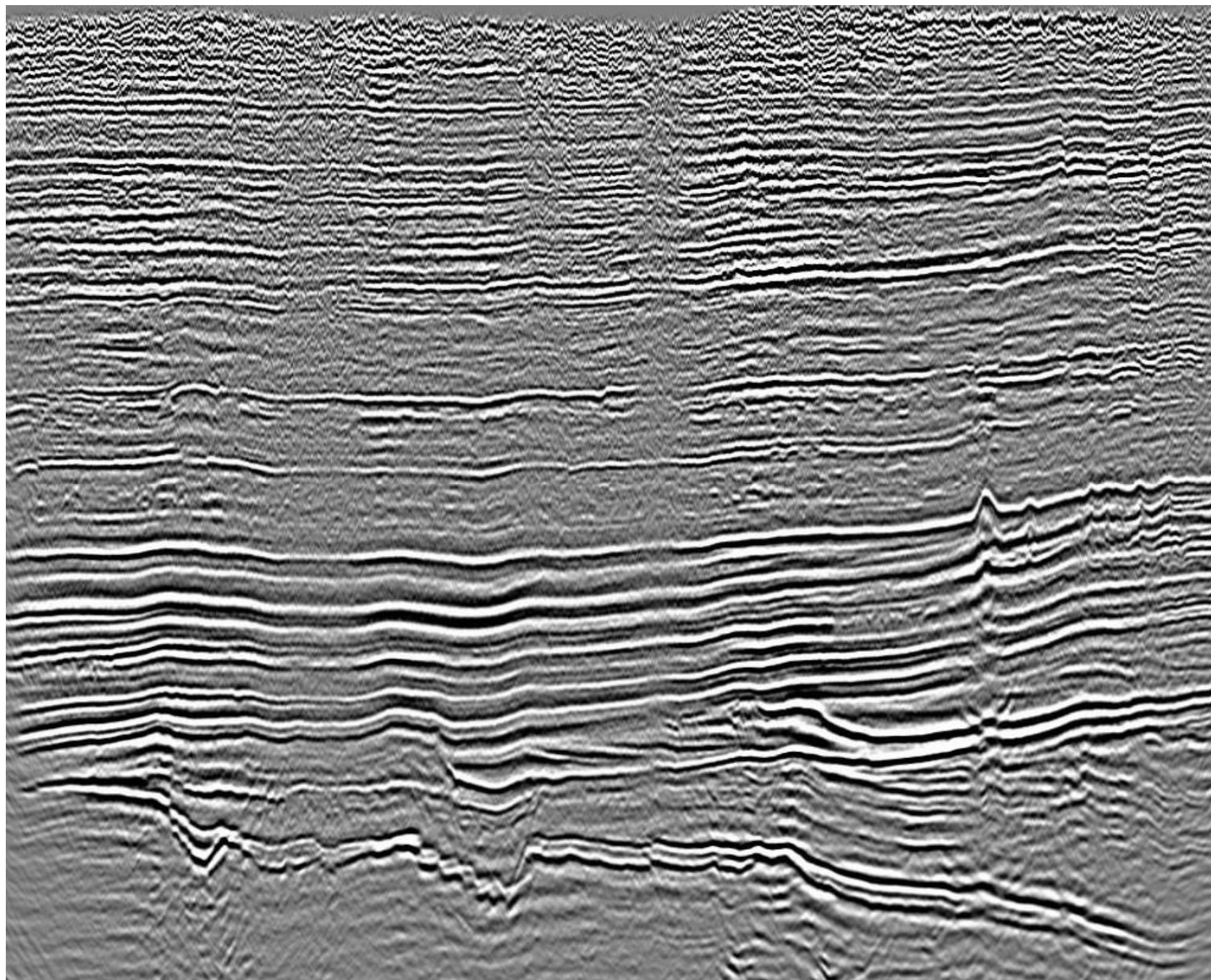








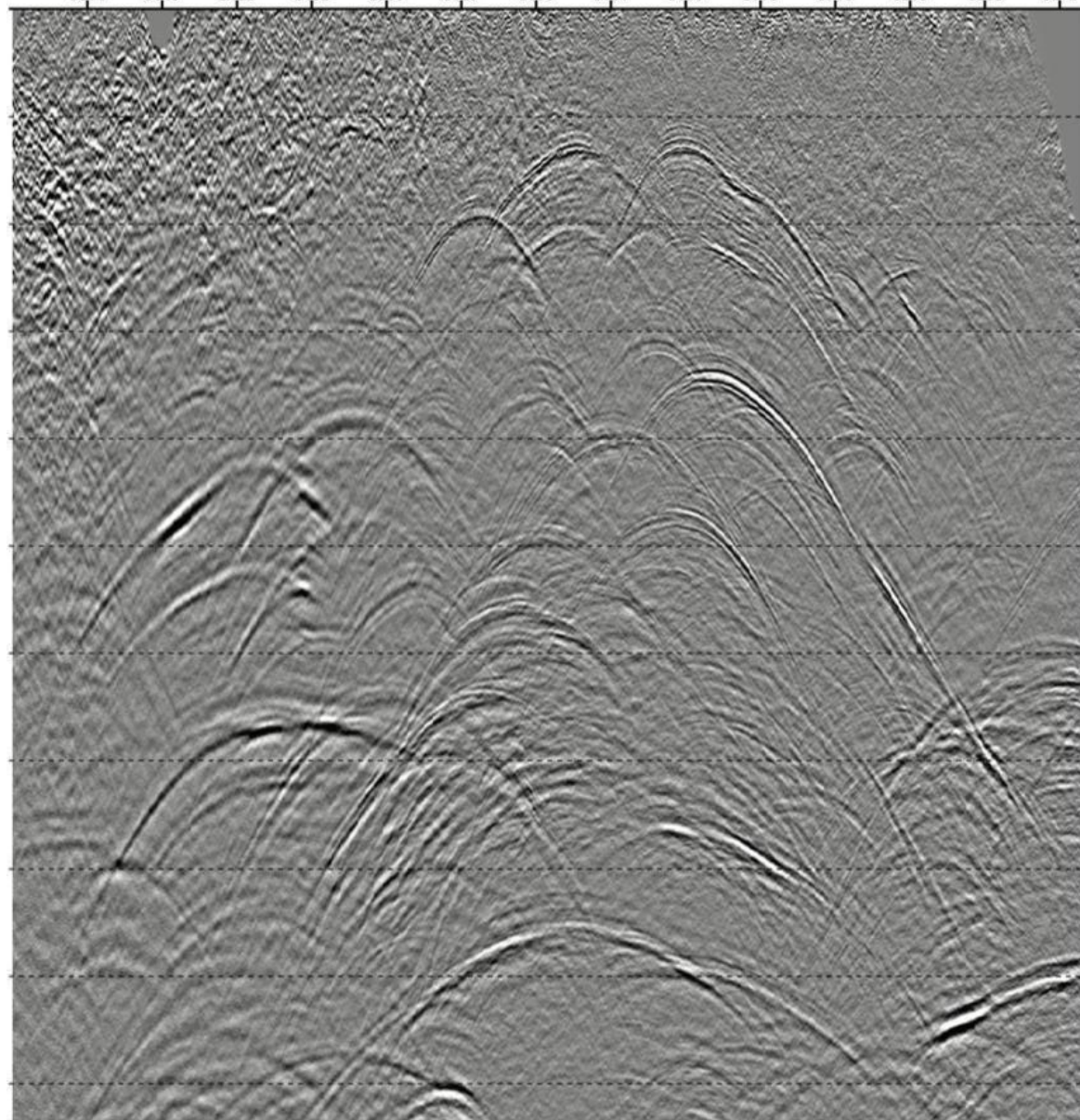






14\_004 Stack aft NA\_on CDP\_ALL\_vol

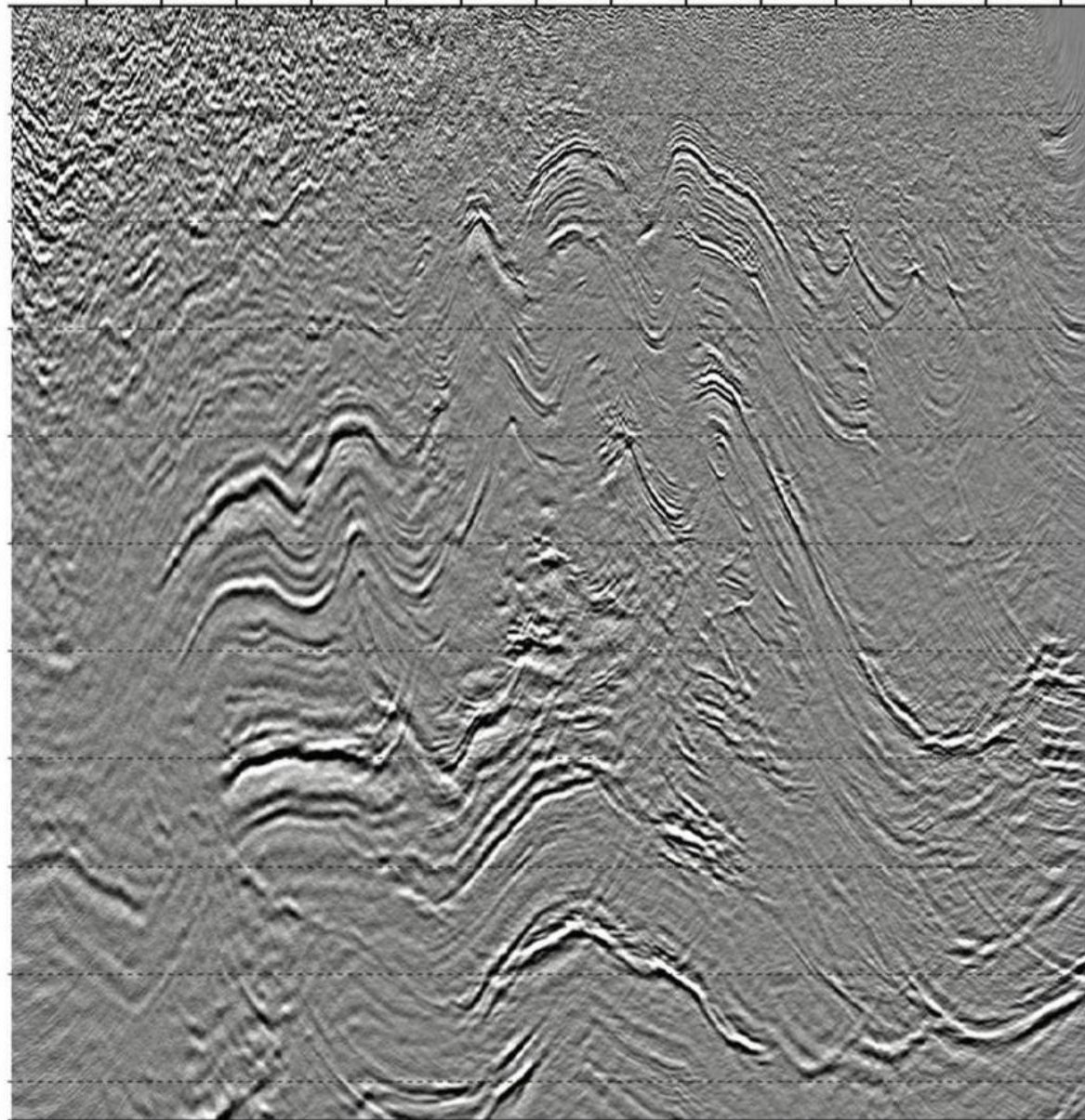
2530 2530 2530 2530 2530 2530 2530 2530 2530 2530 2530 2530 2530 2530  
5274 5343 5412 5481 5550 5619 5688 5757 5826 5895 5964 6033 6102 6171



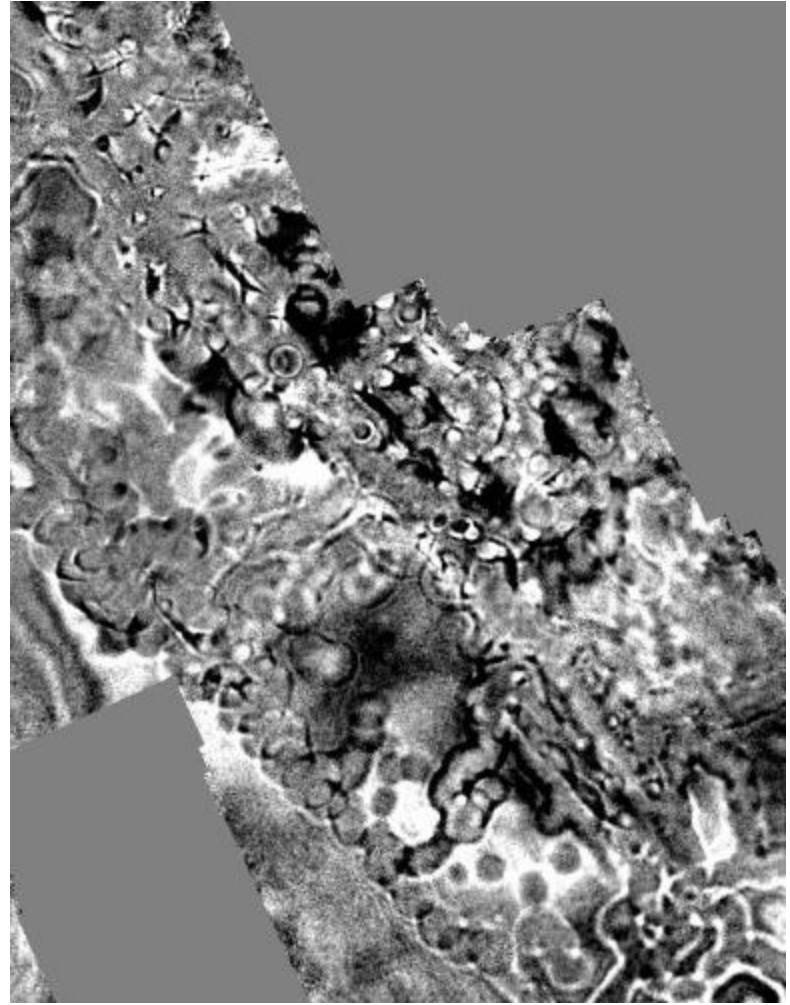
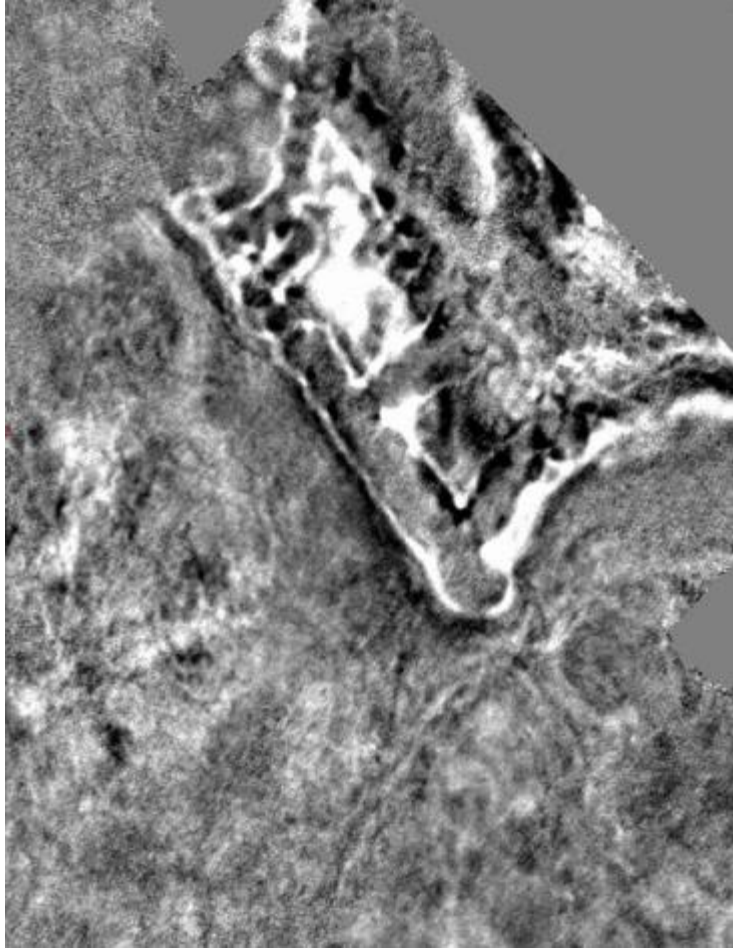
15\_001\_Stack\_PostMig\_vol

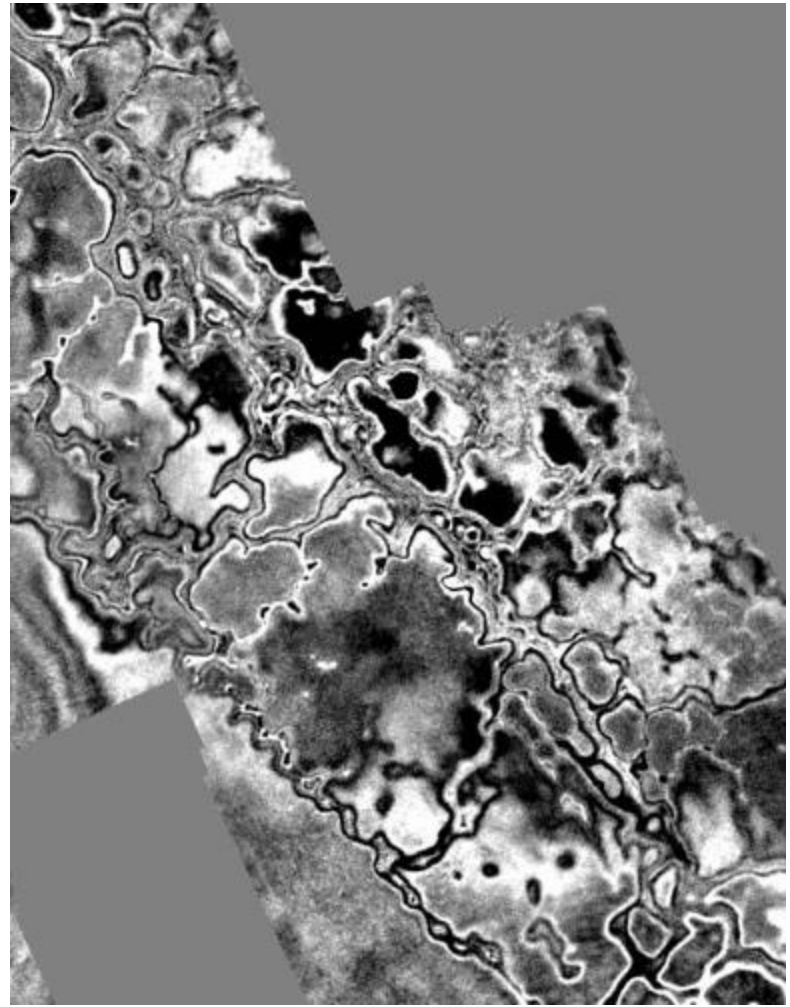
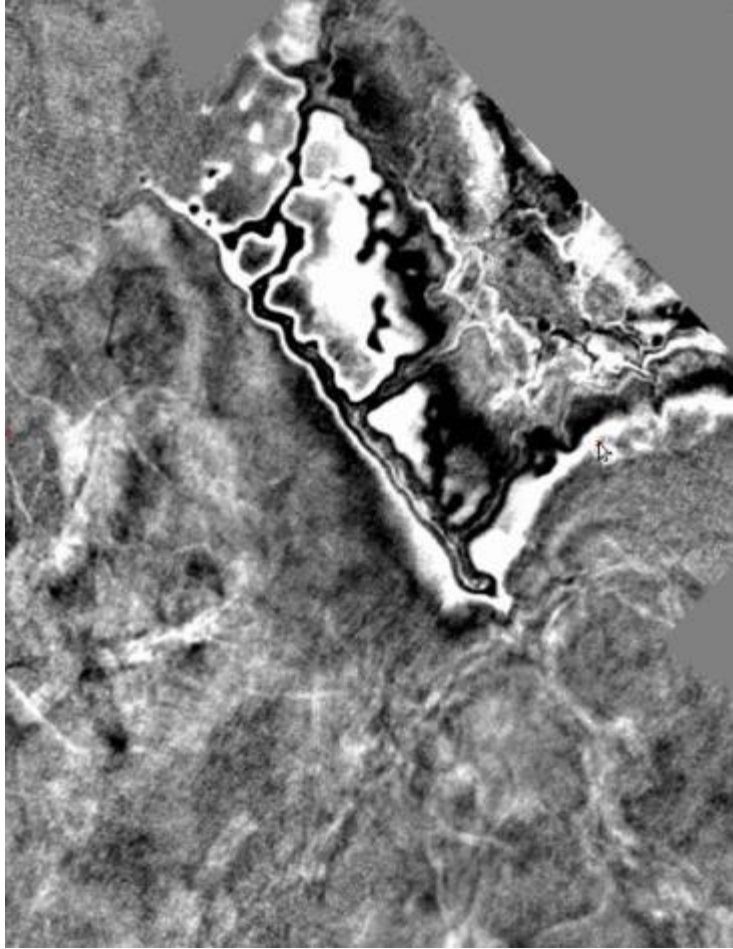
					<b>15 - VOI Stack Postfix VOI</b>								
<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>	<b>2530</b>
5274	5343	5412	5481	5550	5619	5688	5757	5826	5895	5964	6033	6102	6171

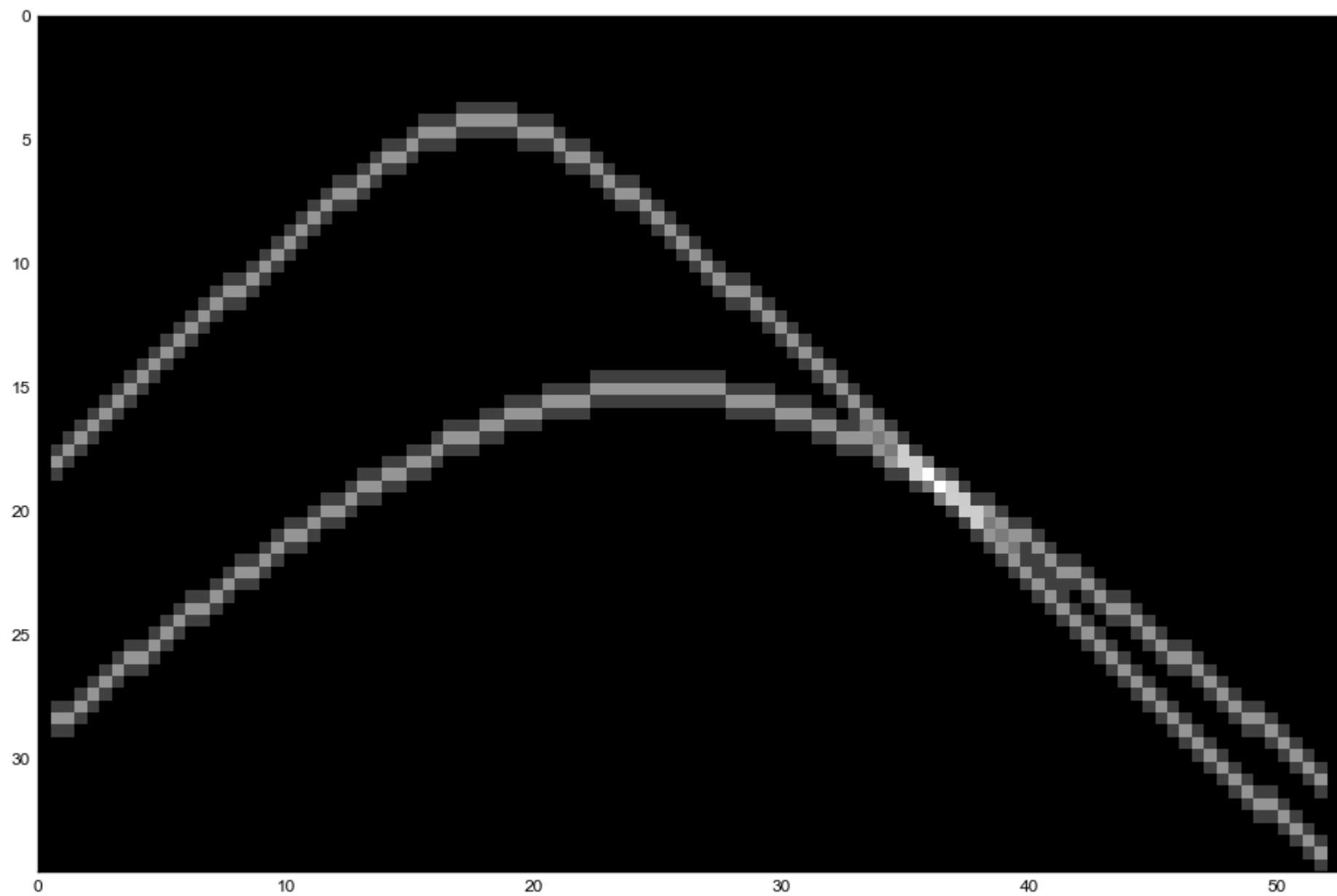
5274 5343 5412 5481 5550 5619 5688 5757 5826 5895 5964 6033 6102 6171

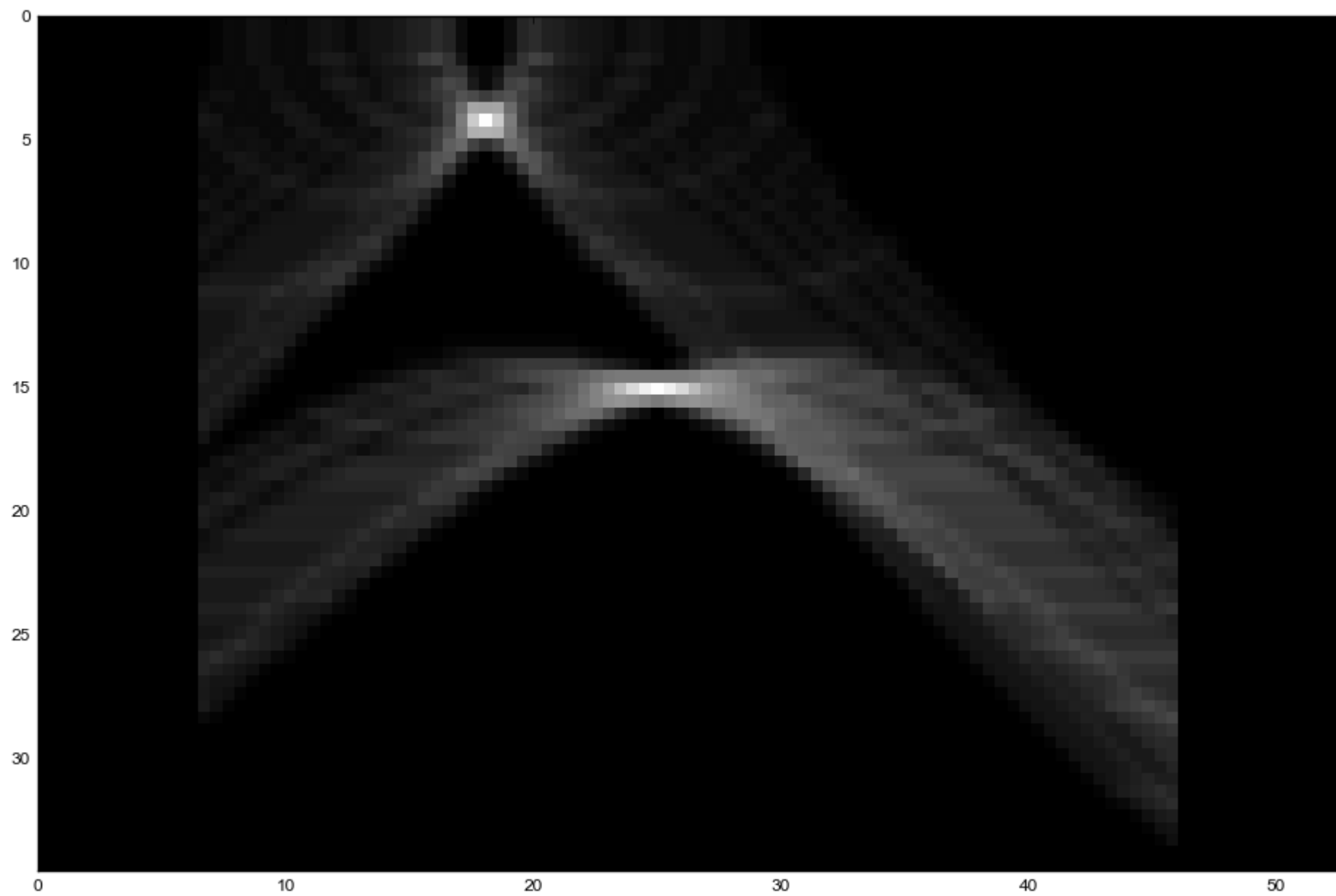




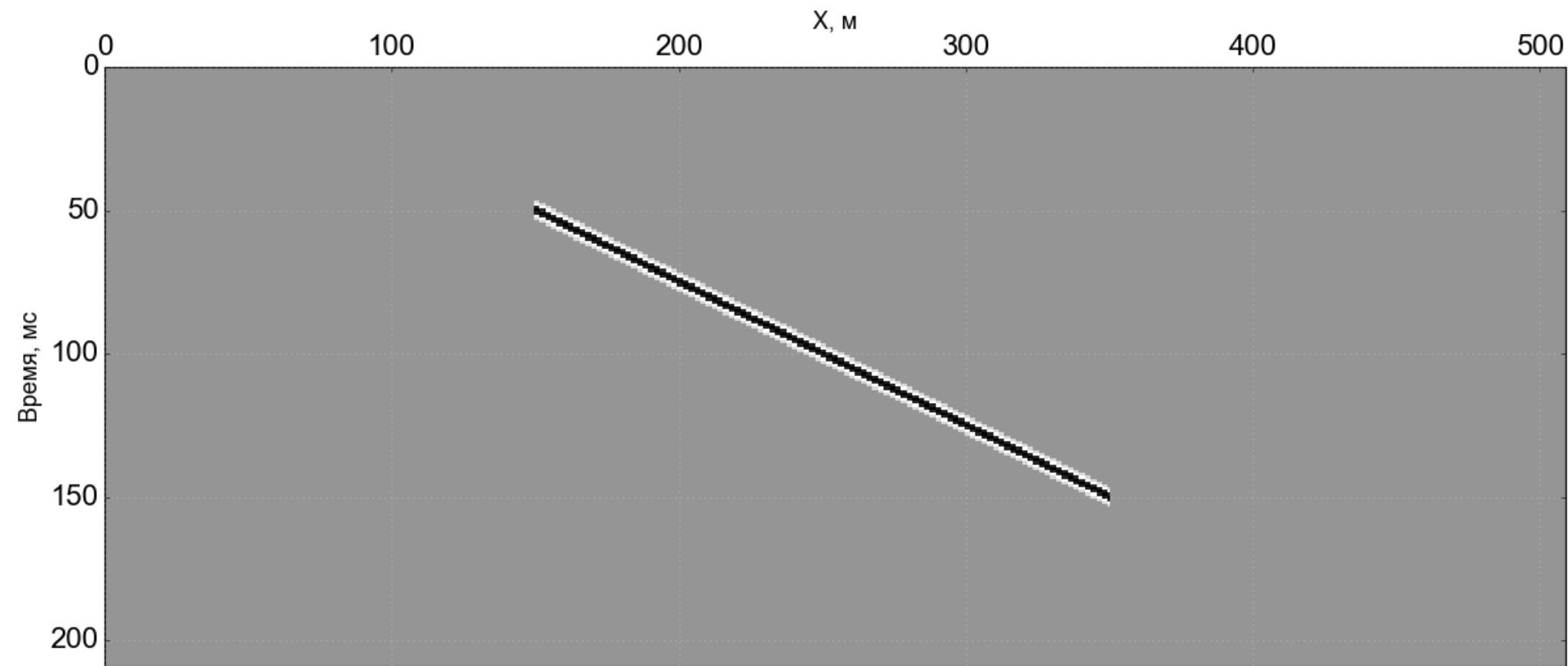


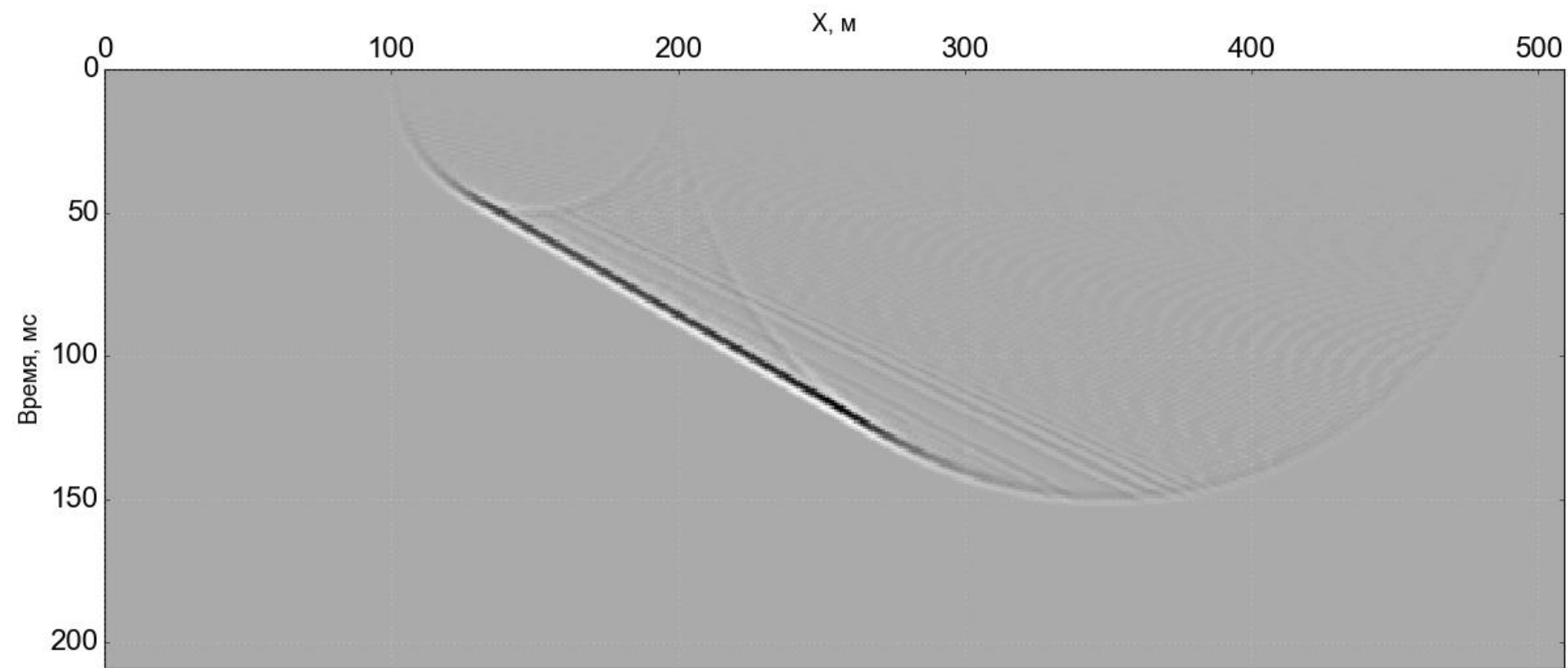


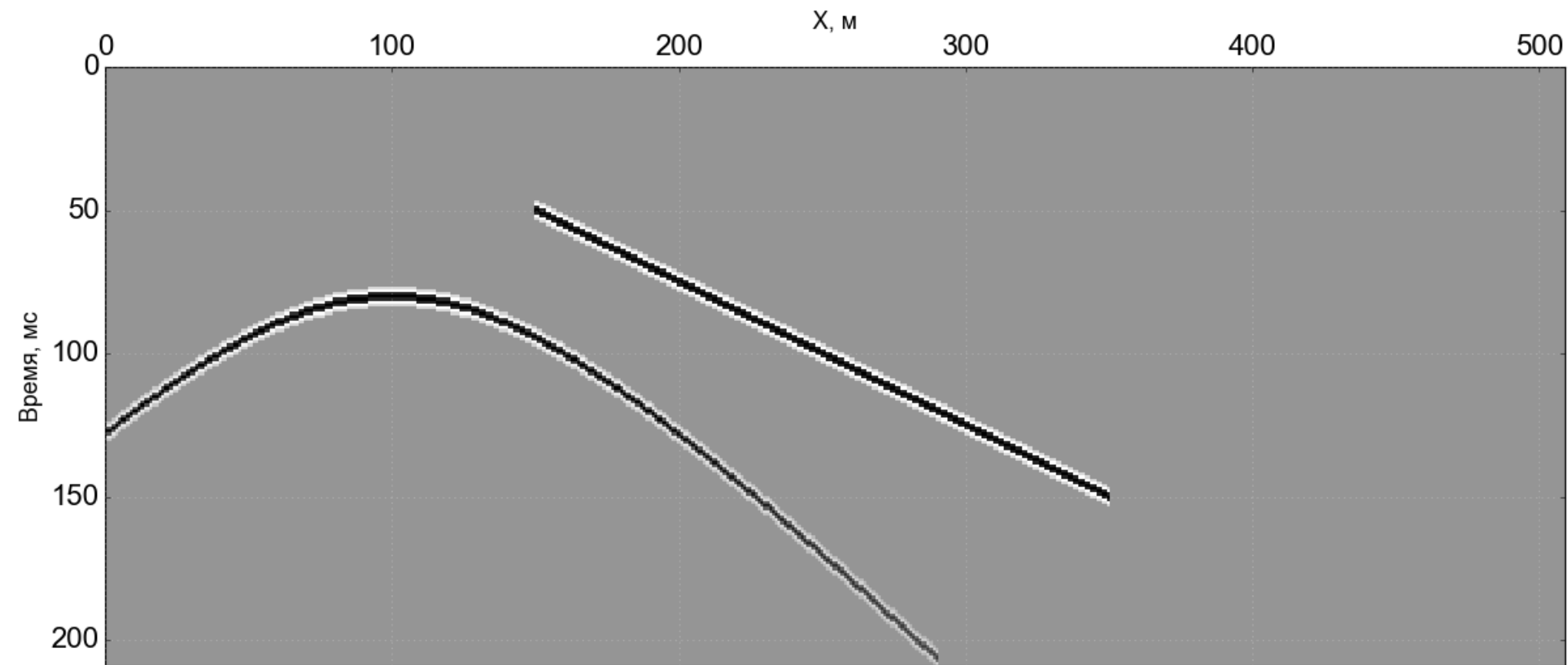


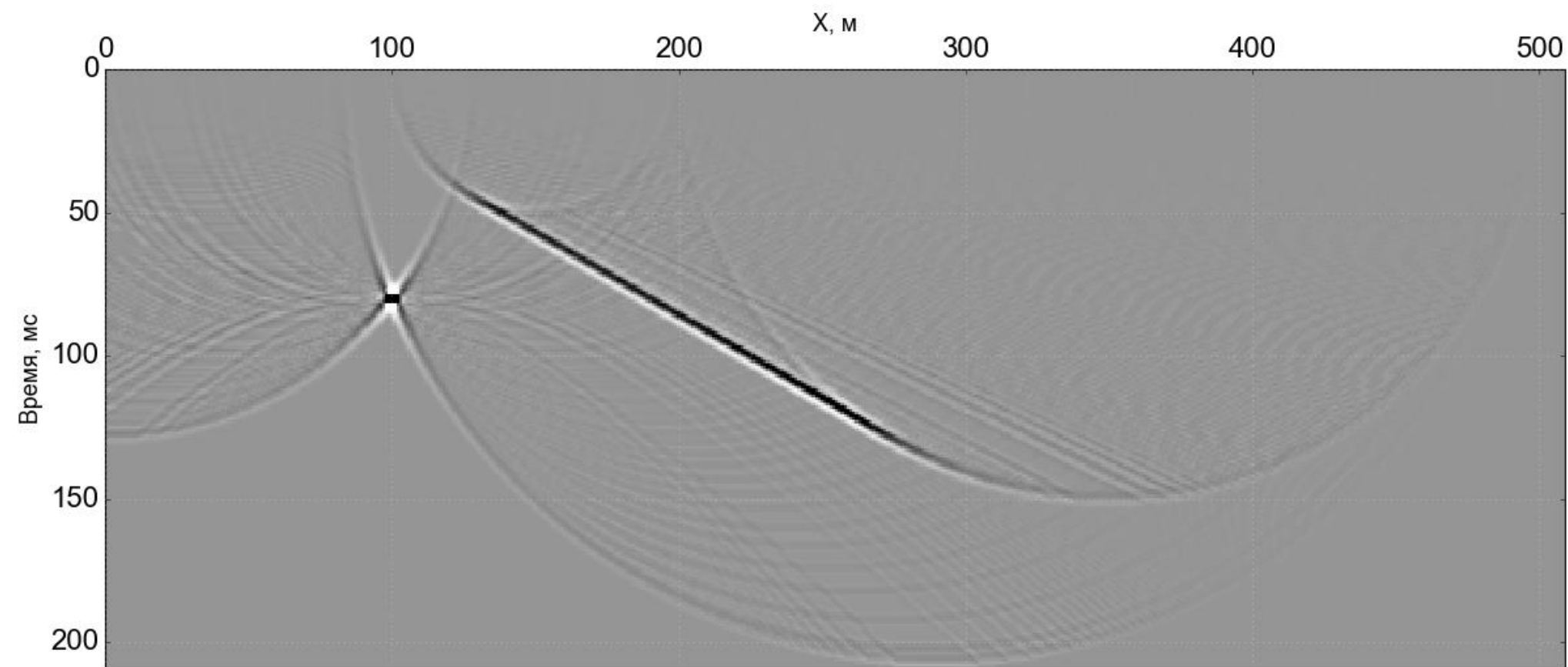




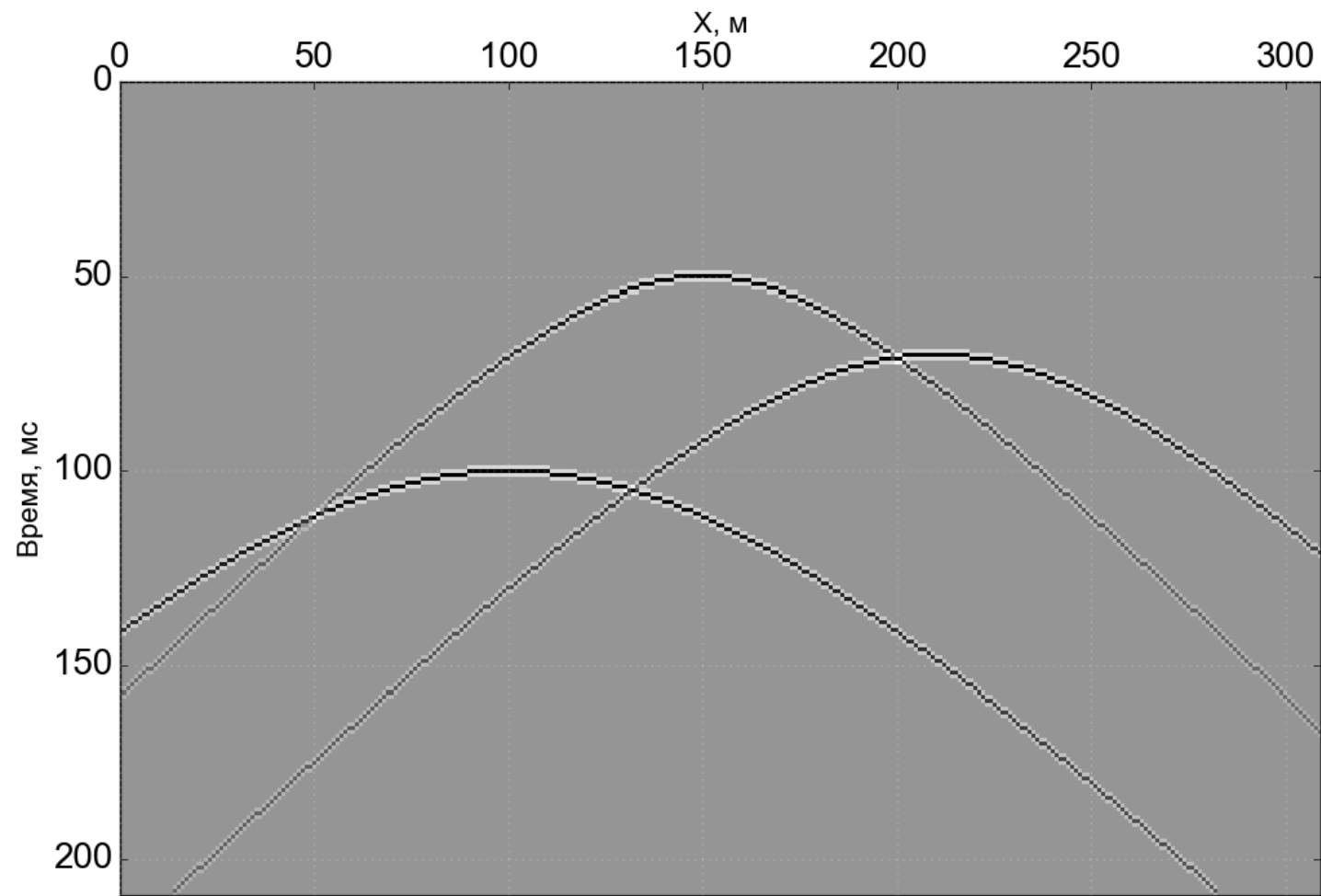


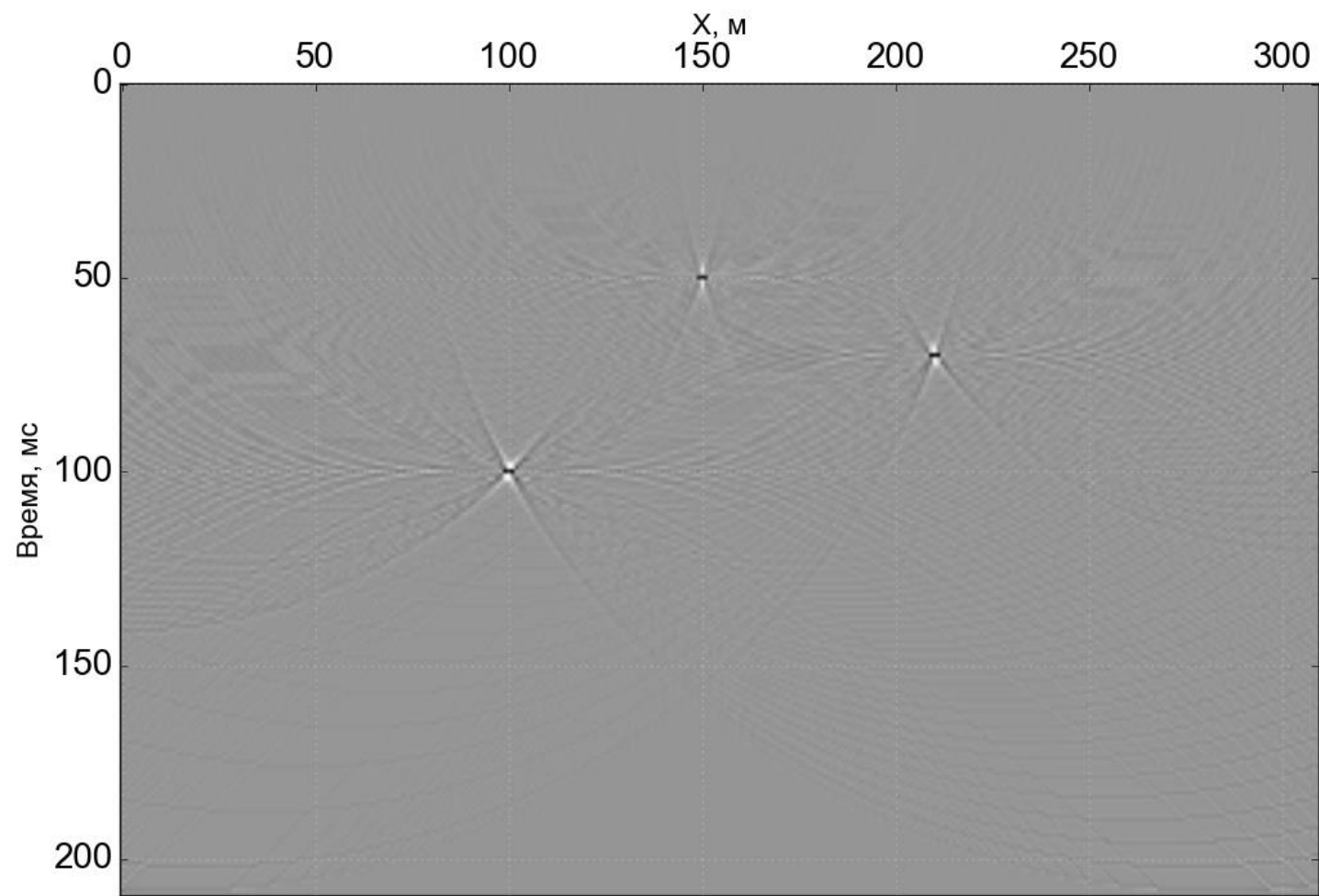




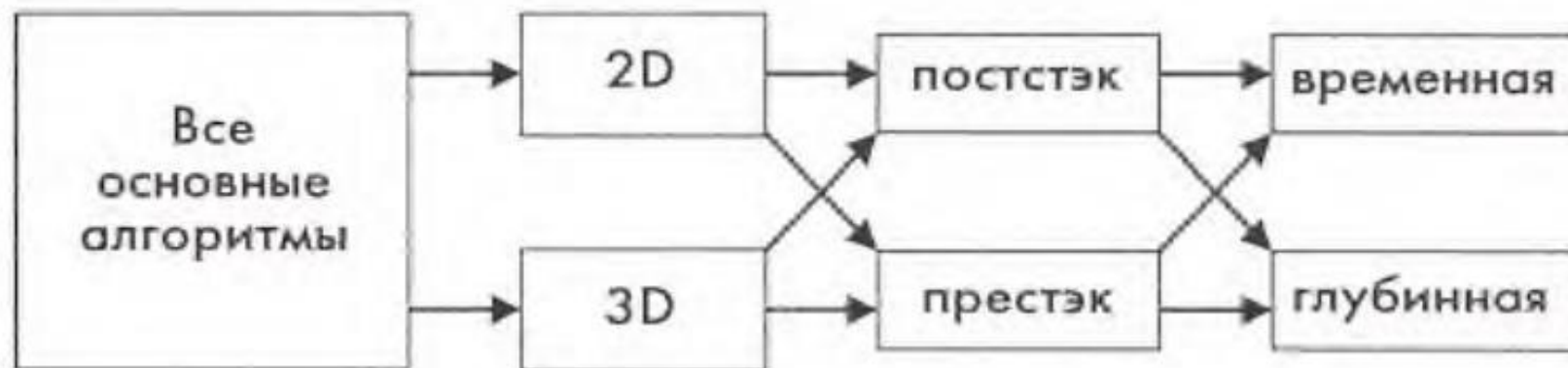












**Table 4-1.** Migration strategies.

Case	Migration
dipping events	<i>time</i> migration
conflicting dips with different stacking velocities	<i>prestack</i> migration
3-D behavior of fault planes and salt flanks	<i>3-D</i> migration
Case	Migration
strong lateral velocity variations associated with complex overburden structures	<i>depth</i> migration
complex nonhyperbolic moveout	<i>prestack</i> migration
3-D structures	<i>3-D</i> migration