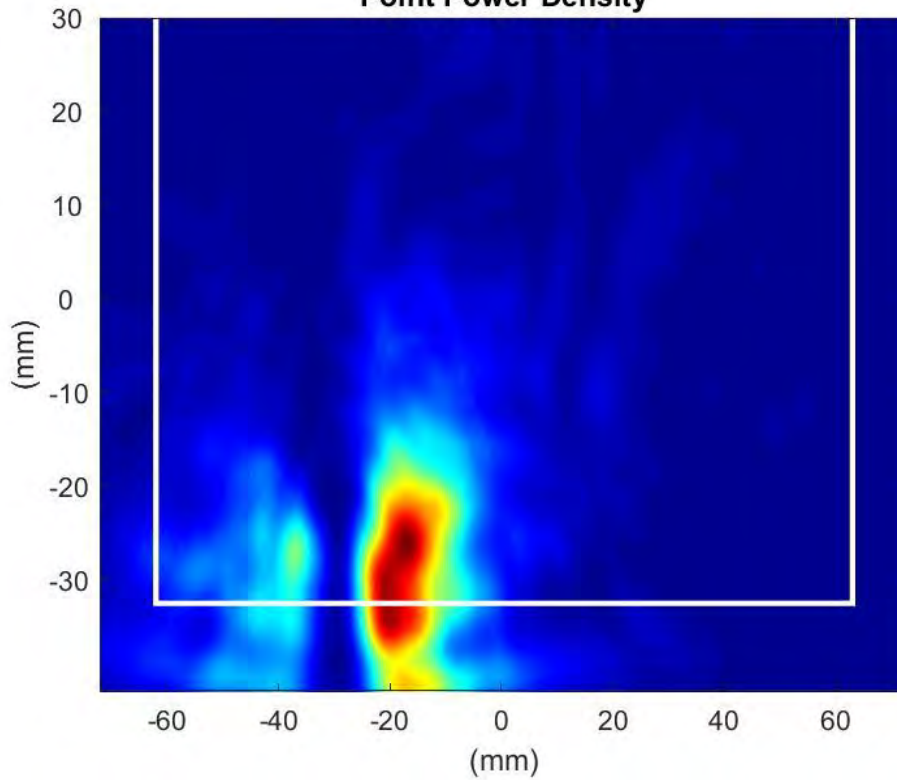
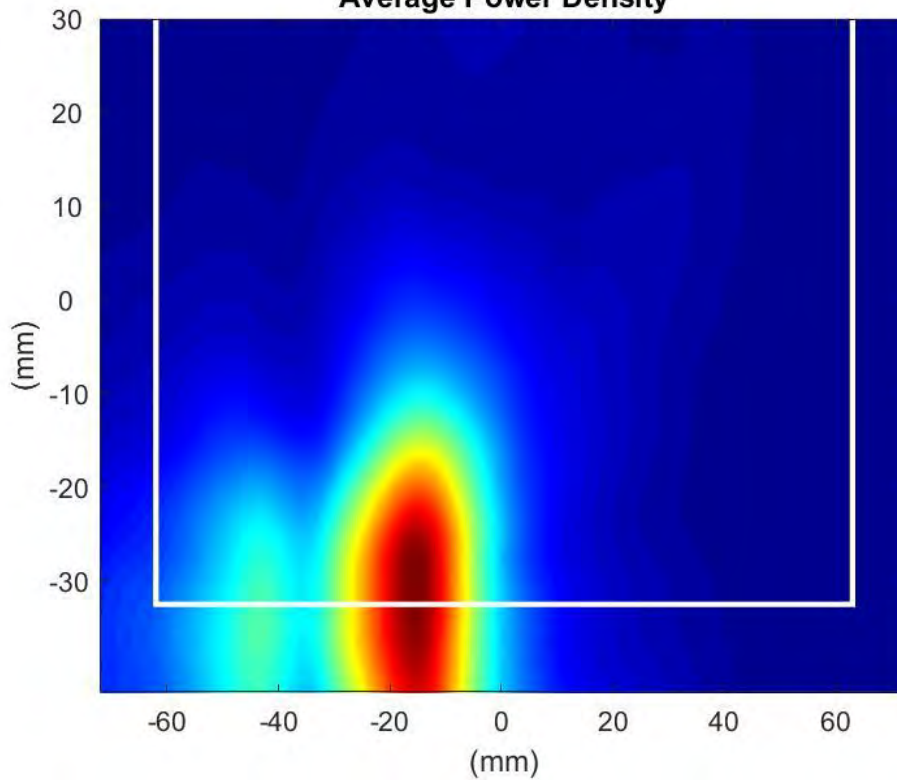


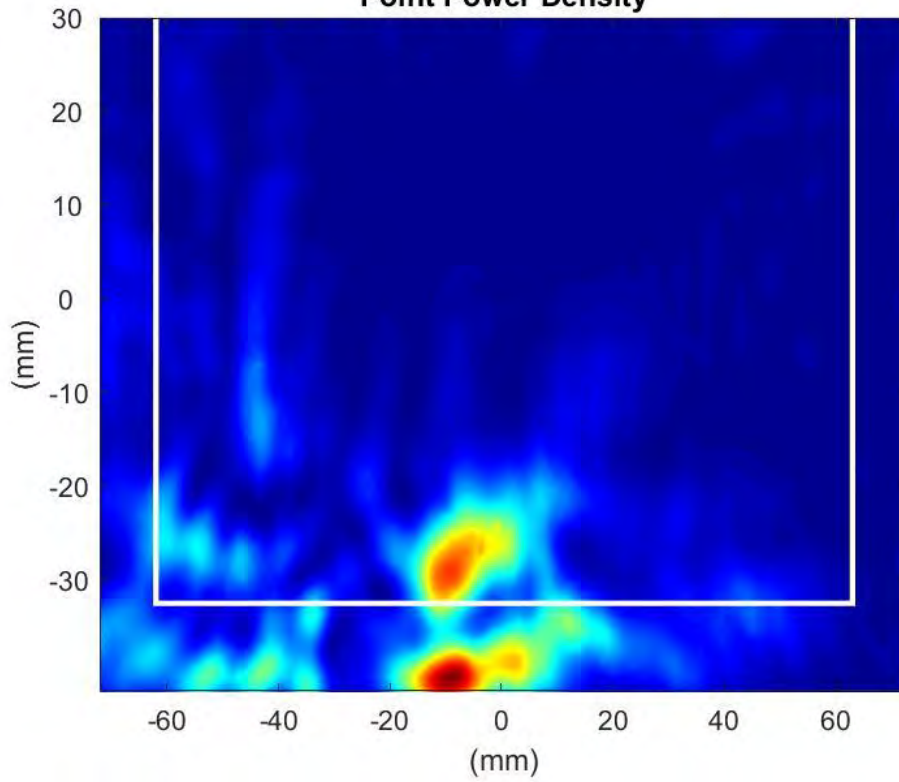
**Phaser1 Beam:25 Surface:S1
Point Power Density**



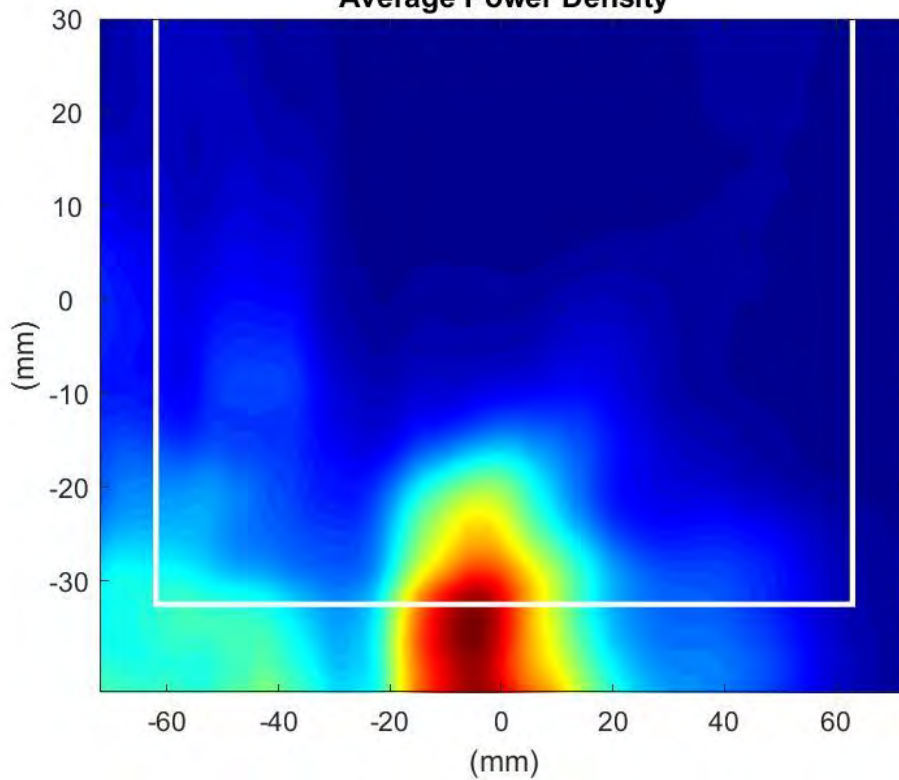
**Phaser1 Beam:25 Surface:S1
Average Power Density**

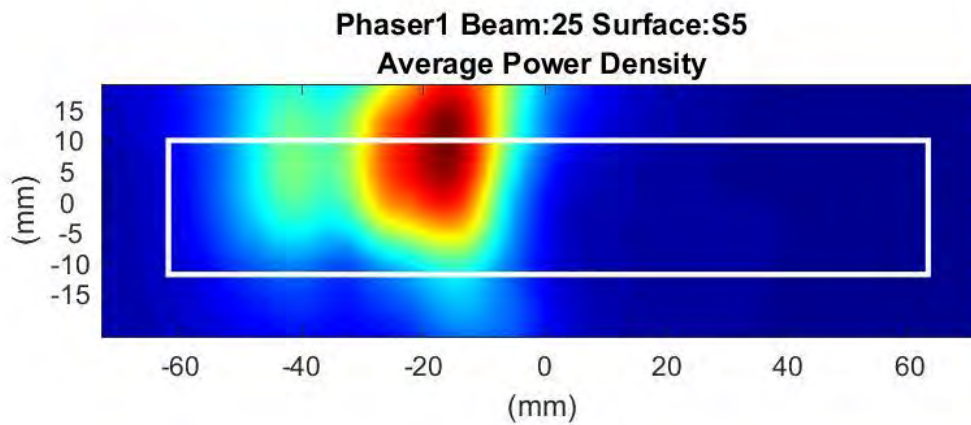
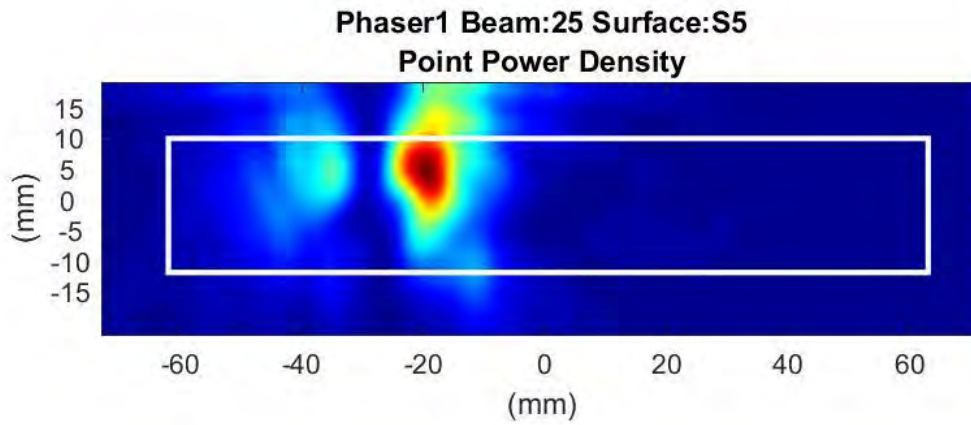


**Phaser1 Beam:25 Surface:S2
Point Power Density**

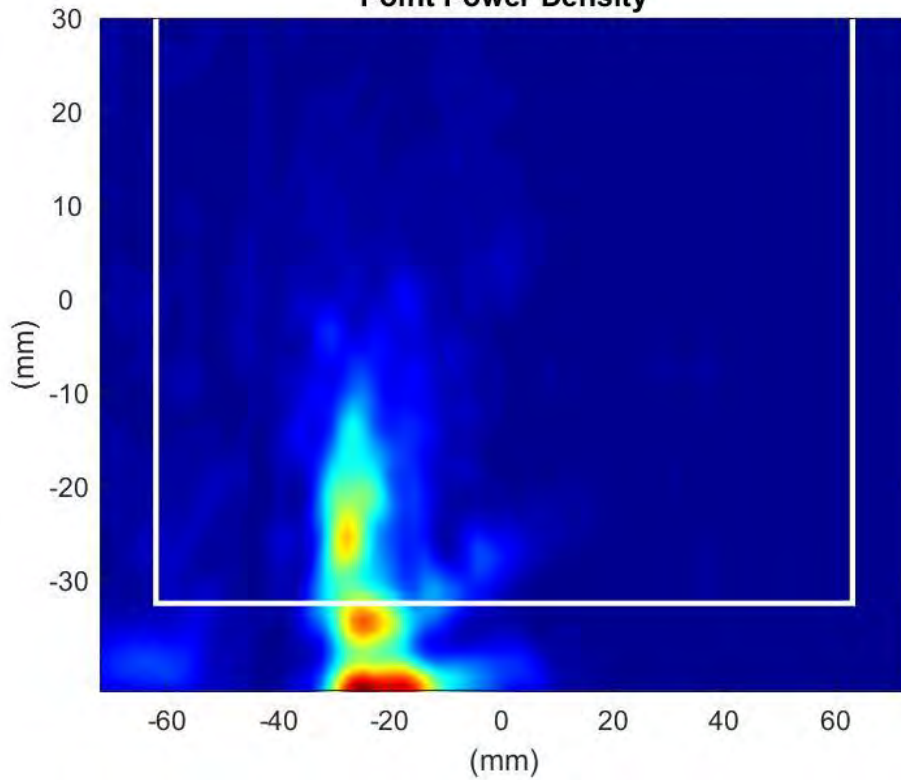


**Phaser1 Beam:25 Surface:S2
Average Power Density**

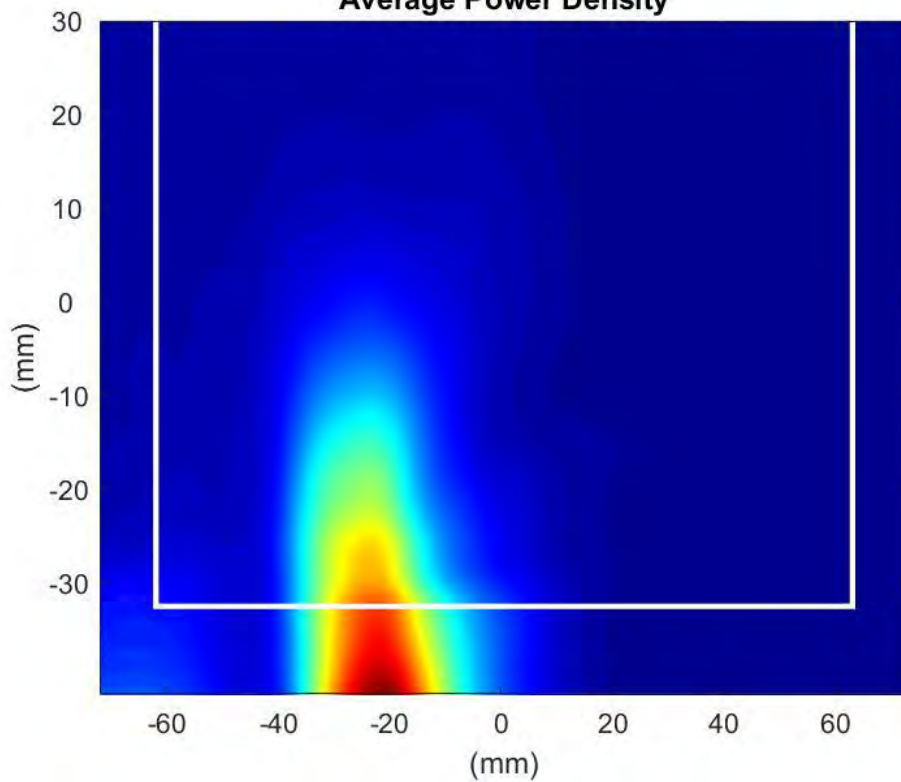




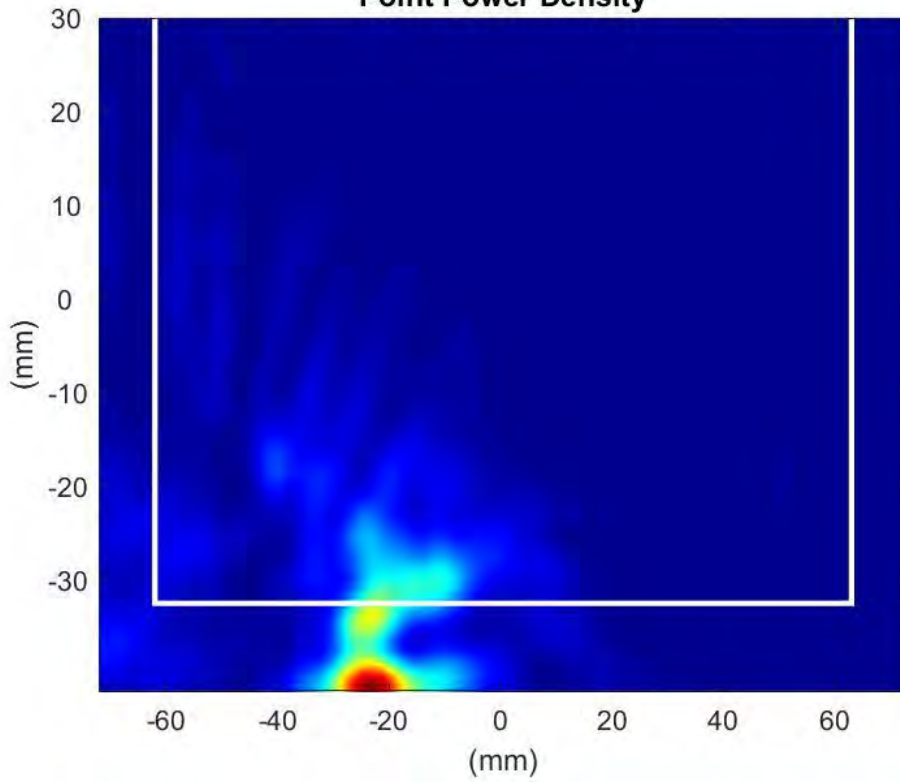
**Phaser1 Beam:26 Surface:S1
Point Power Density**



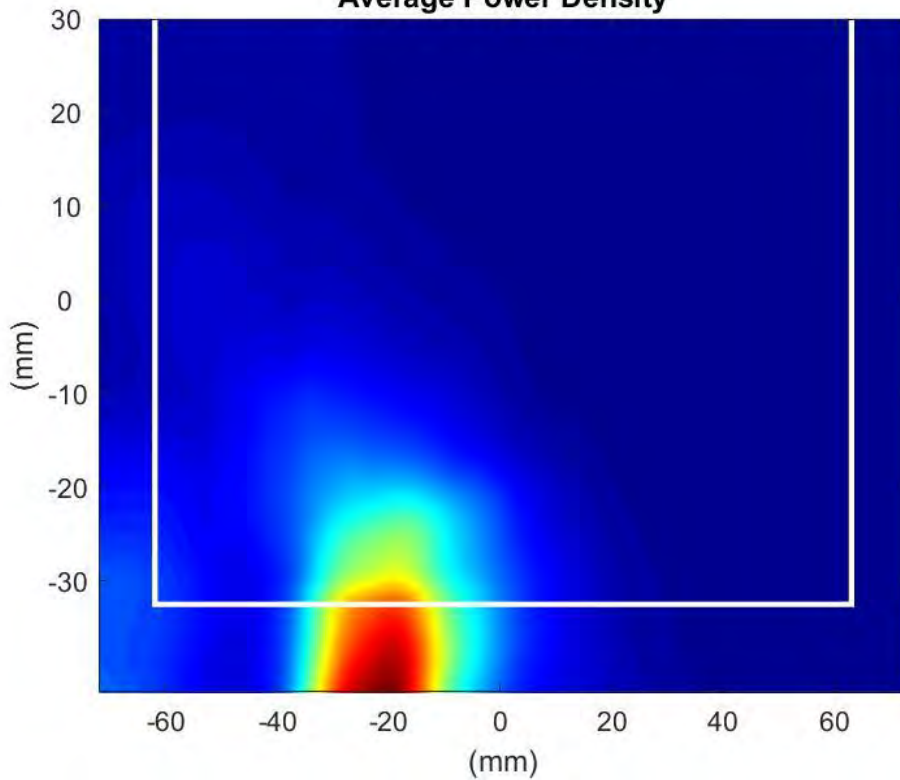
**Phaser1 Beam:26 Surface:S1
Average Power Density**

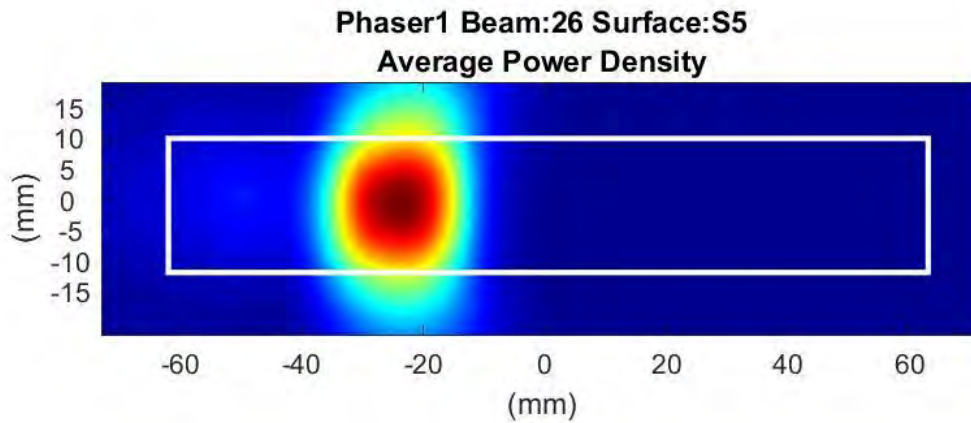
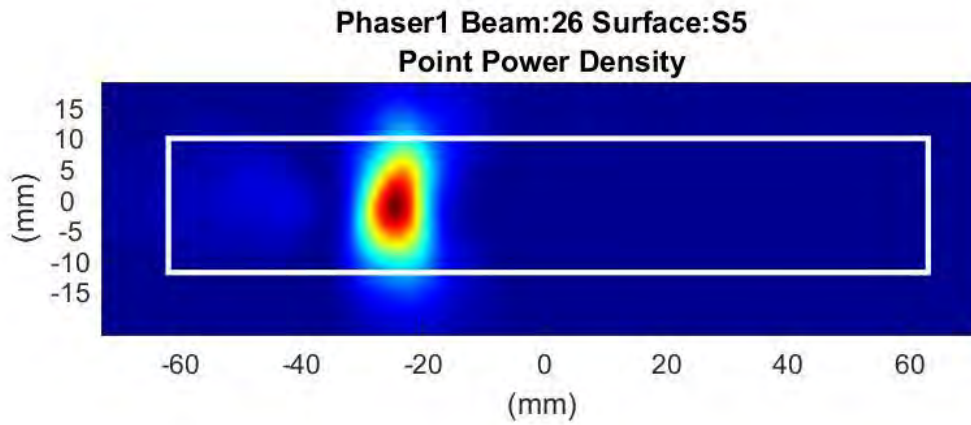


Phaser1 Beam:26 Surface:S2
Point Power Density

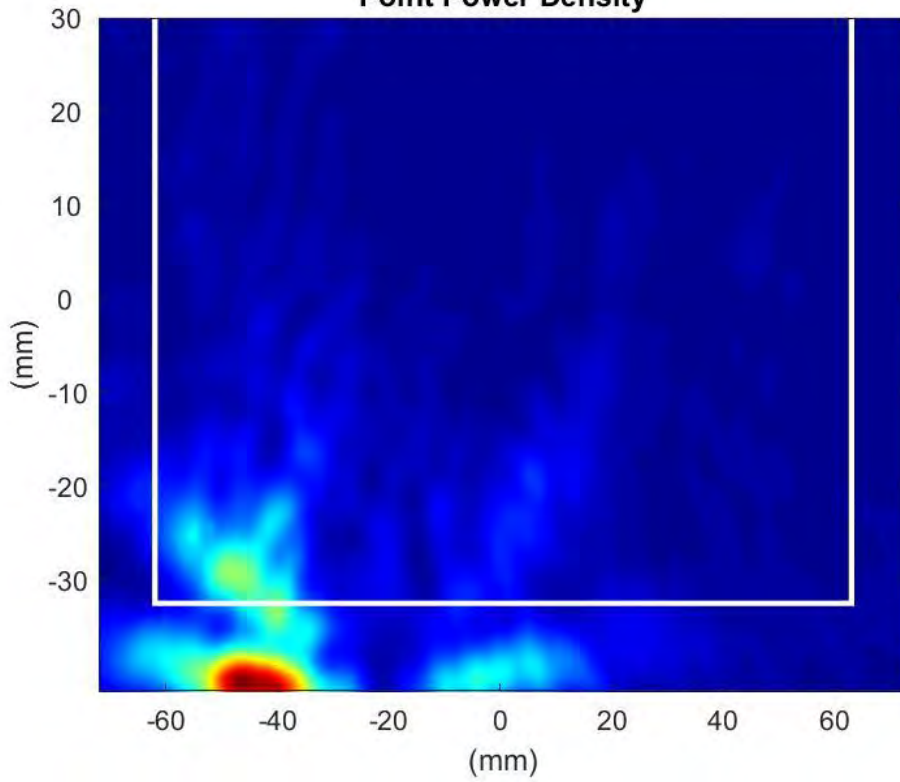


Phaser1 Beam:26 Surface:S2
Average Power Density

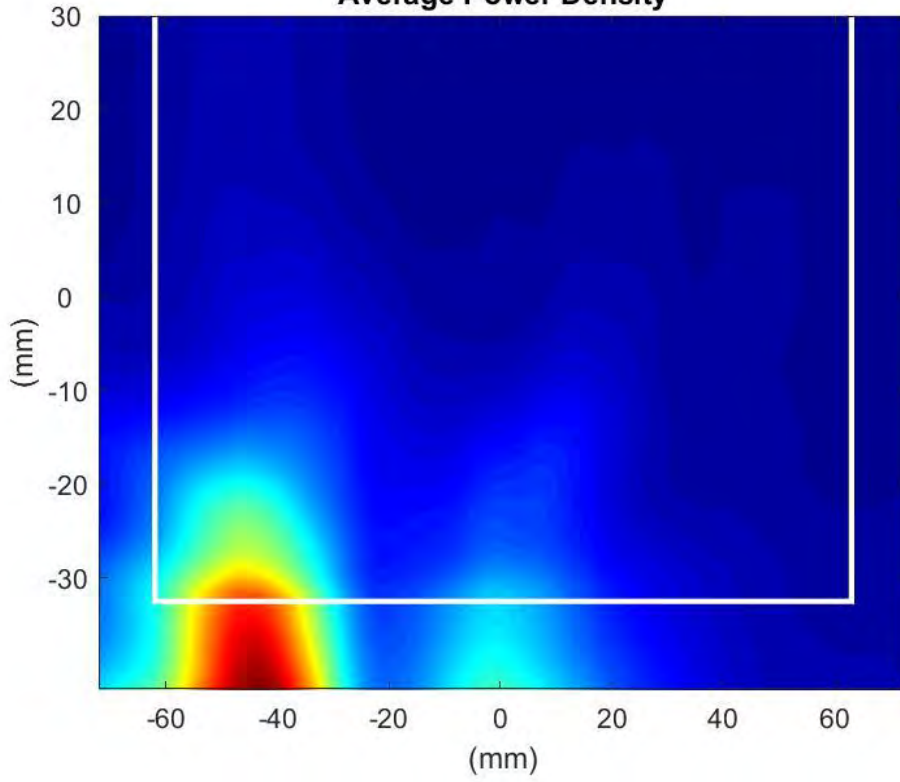




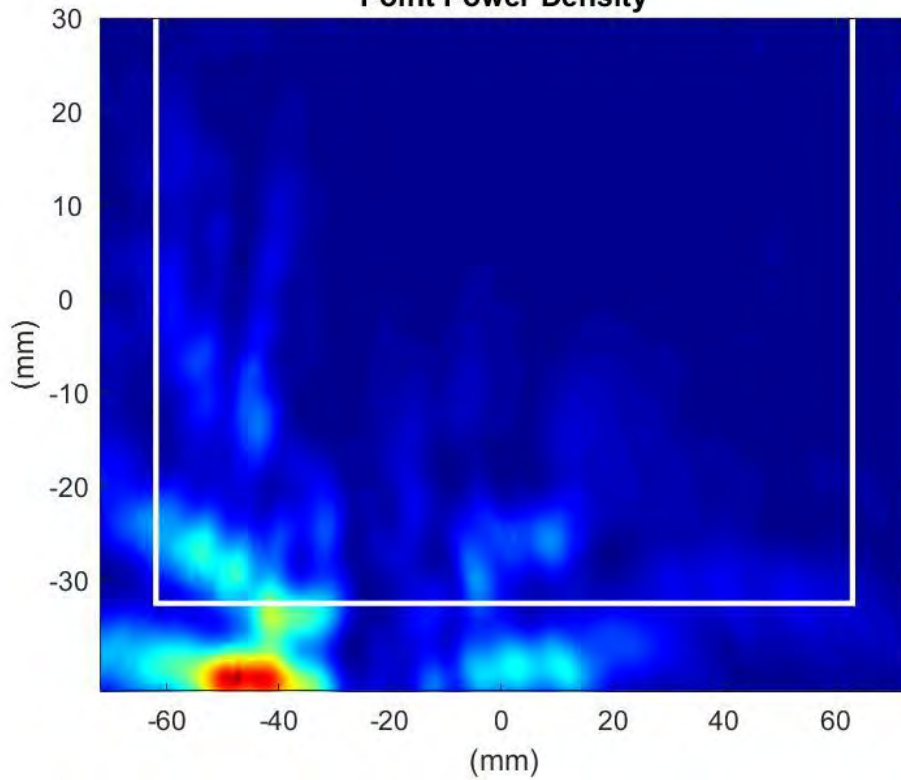
**Phaser1 Beam:27 Surface:S1
Point Power Density**



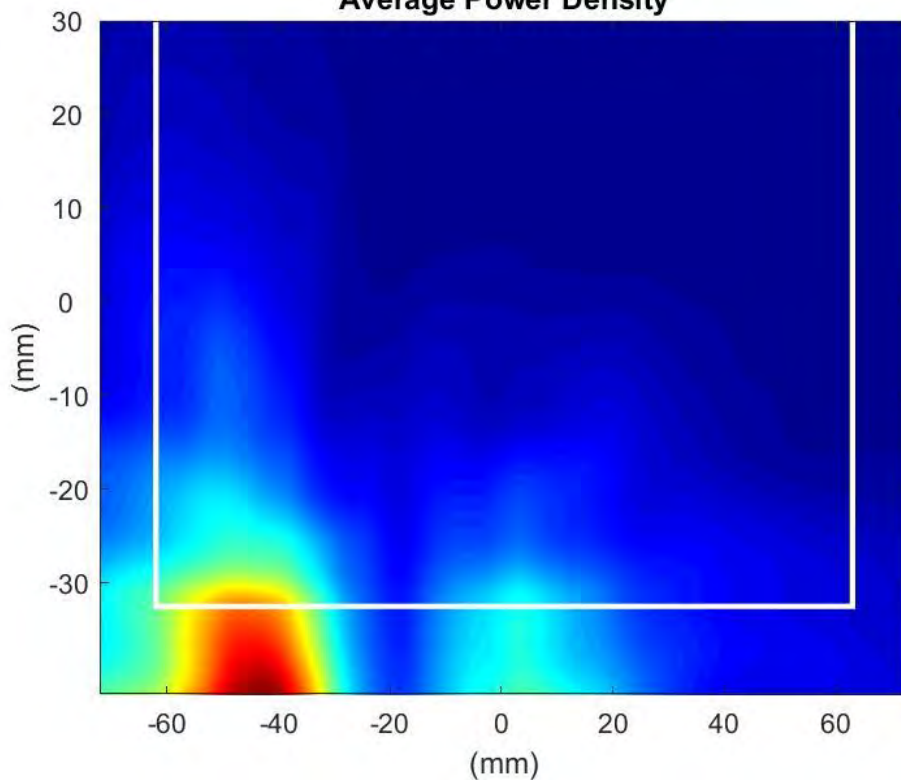
**Phaser1 Beam:27 Surface:S1
Average Power Density**

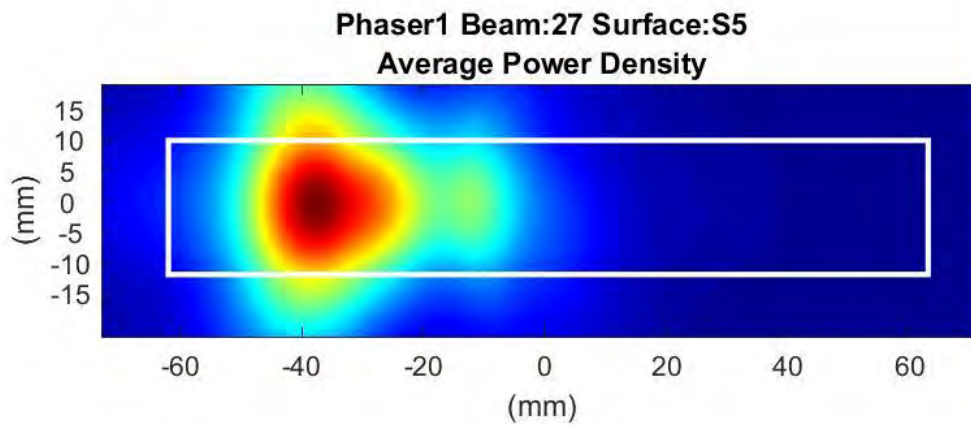
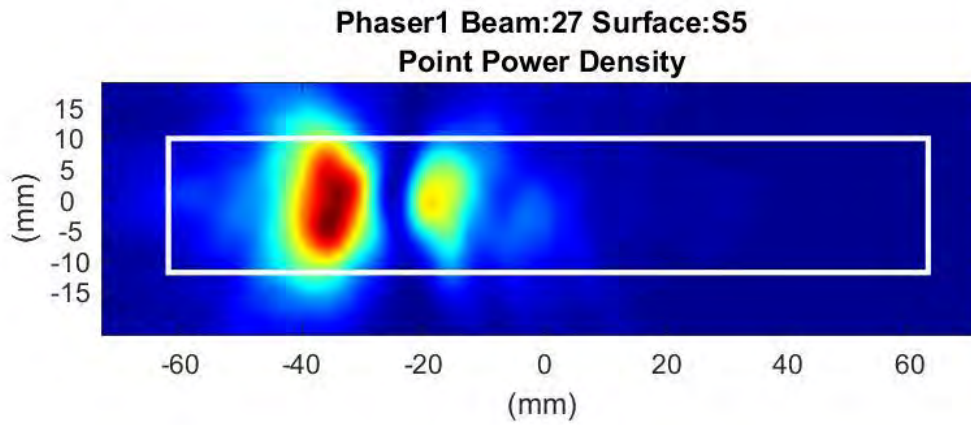


**Phaser1 Beam:27 Surface:S2
Point Power Density**

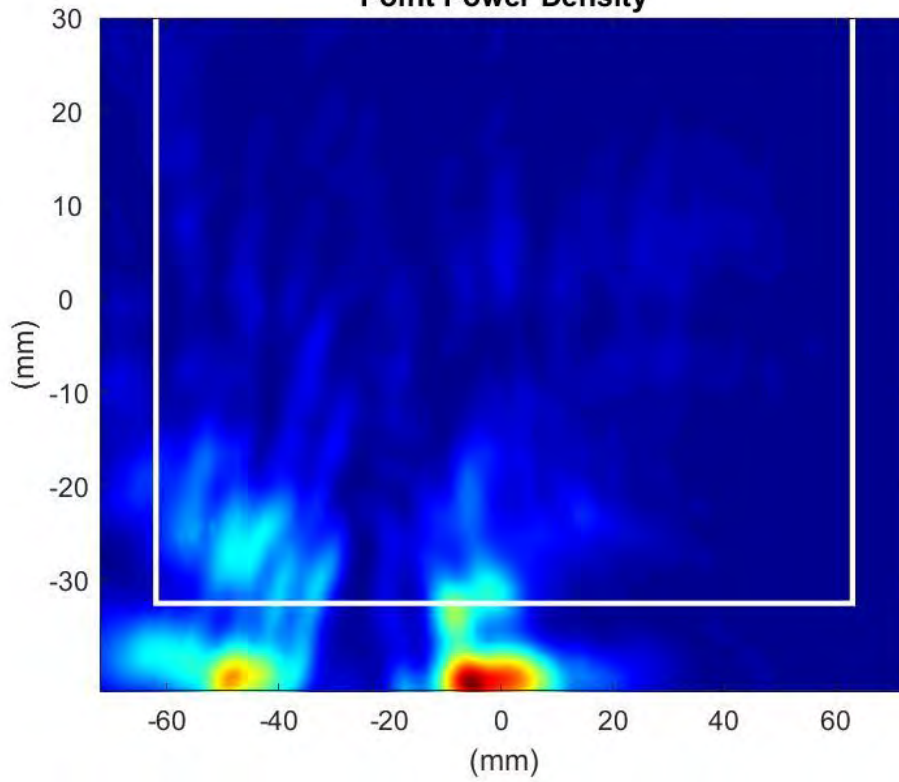


**Phaser1 Beam:27 Surface:S2
Average Power Density**

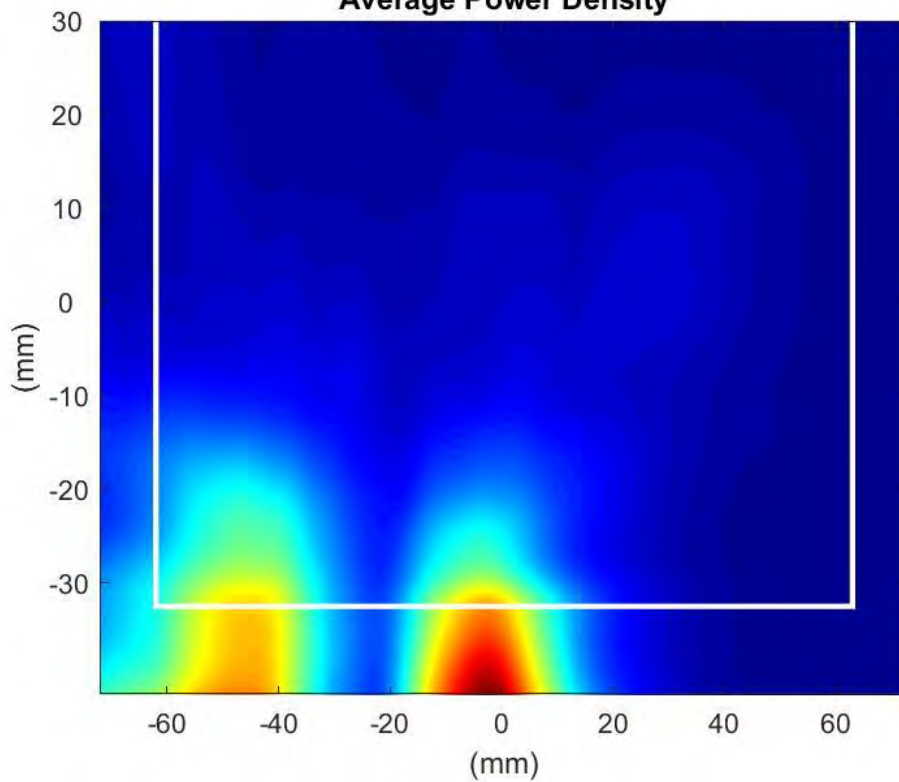




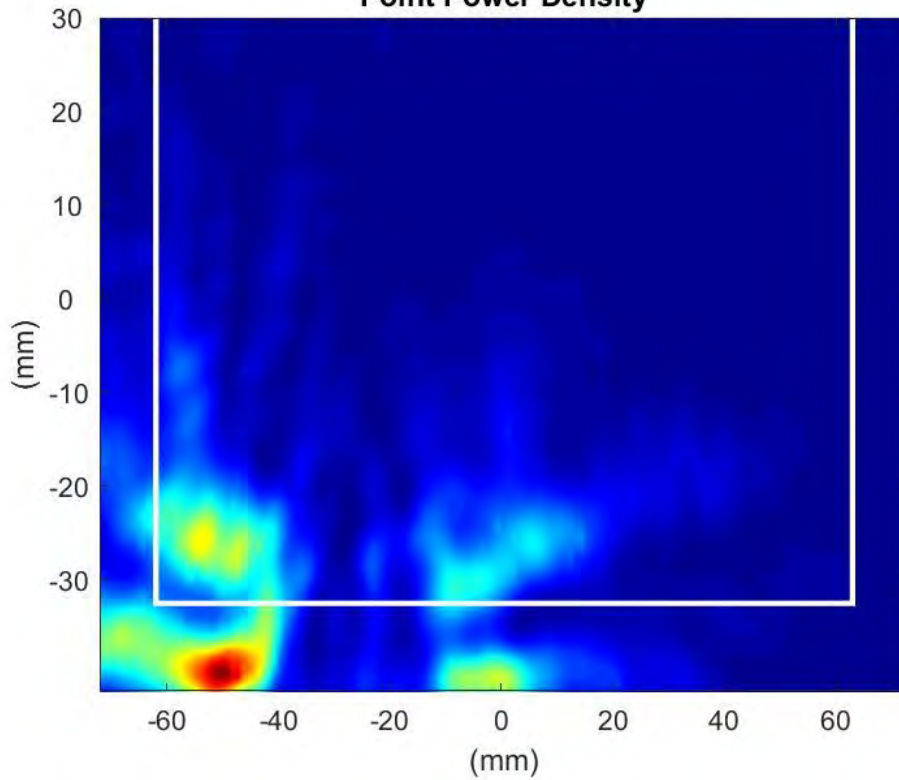
**Phaser1 Beam:36 Surface:S1
Point Power Density**



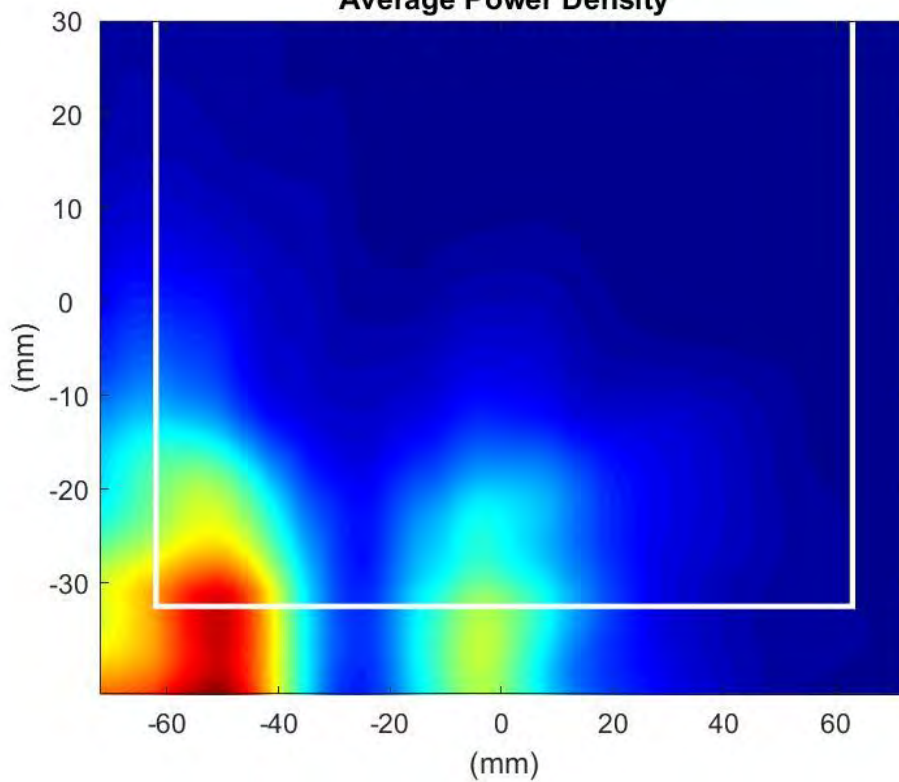
**Phaser1 Beam:36 Surface:S1
Average Power Density**

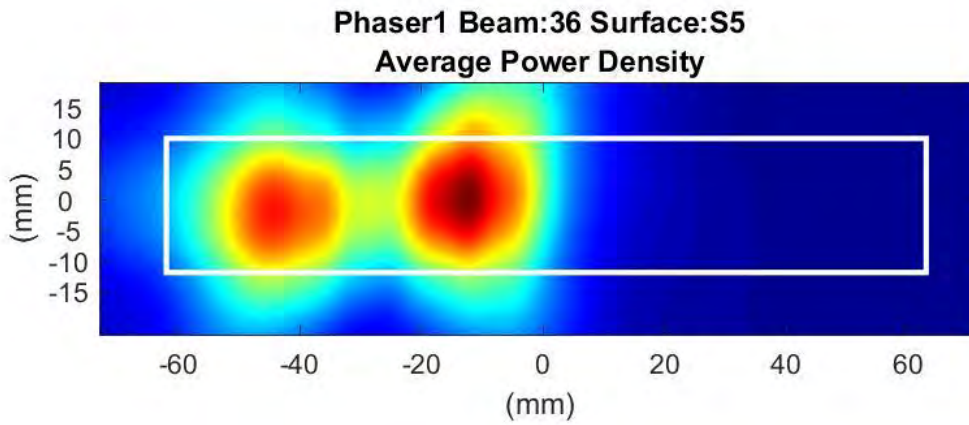
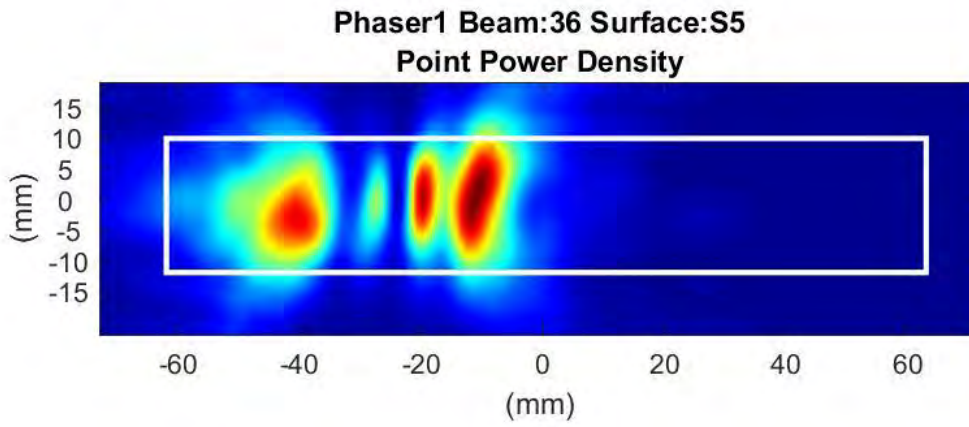


**Phaser1 Beam:36 Surface:S2
Point Power Density**

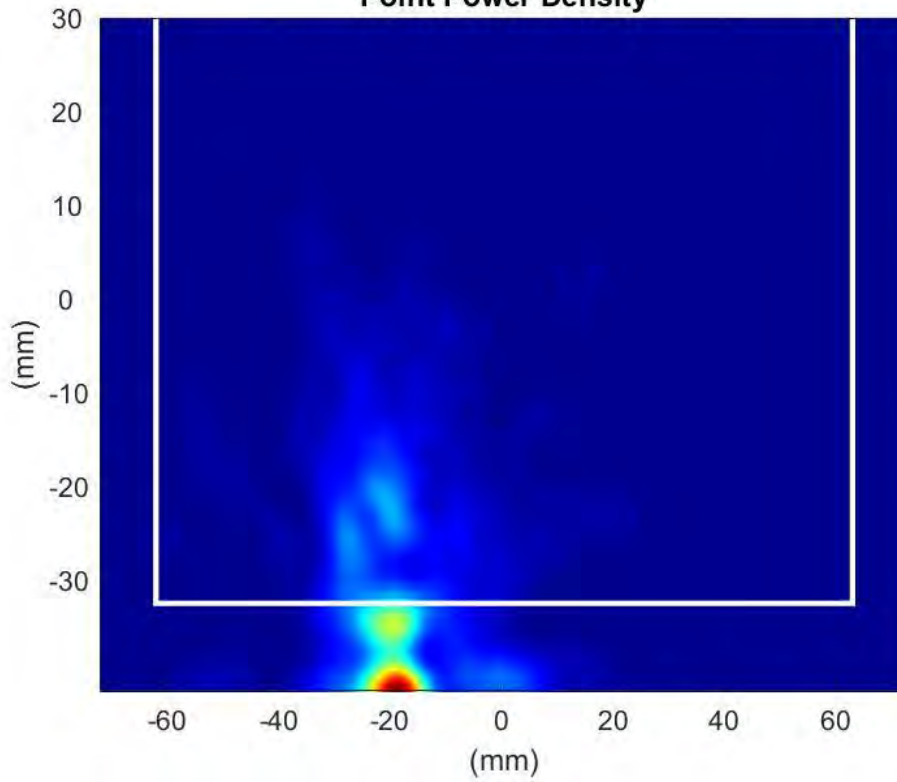


**Phaser1 Beam:36 Surface:S2
Average Power Density**

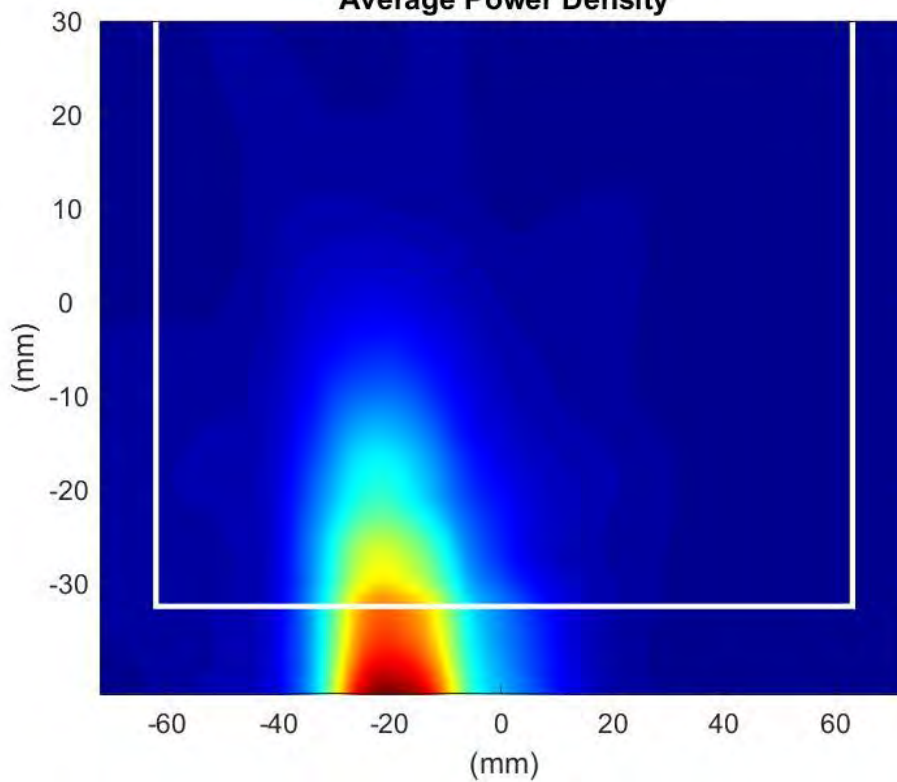




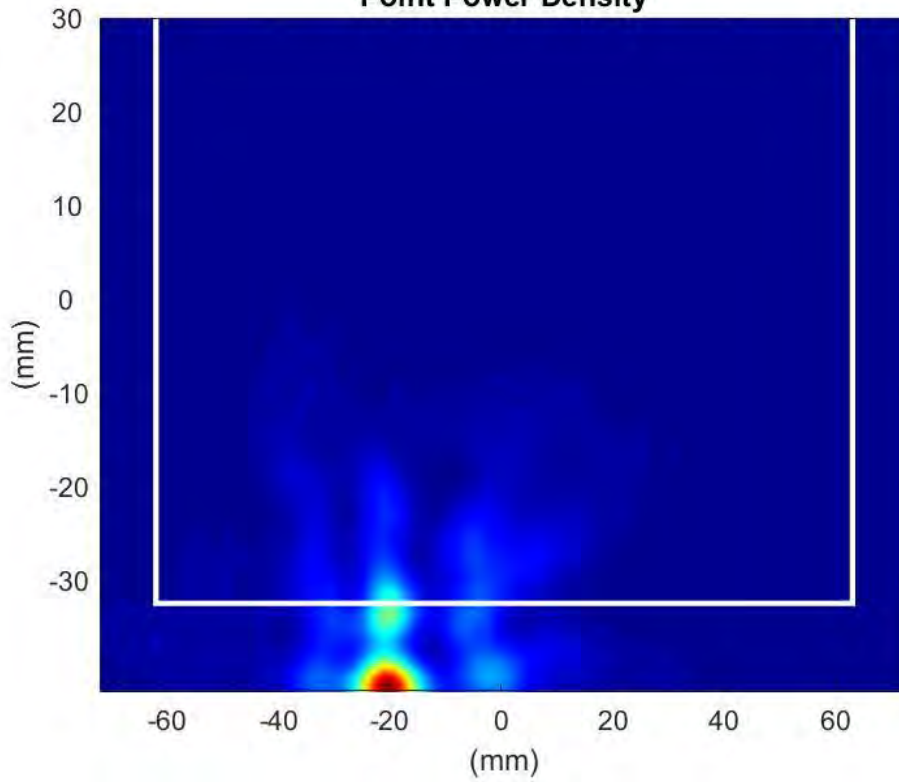
**Phaser1 Beam:37 Surface:S1
Point Power Density**



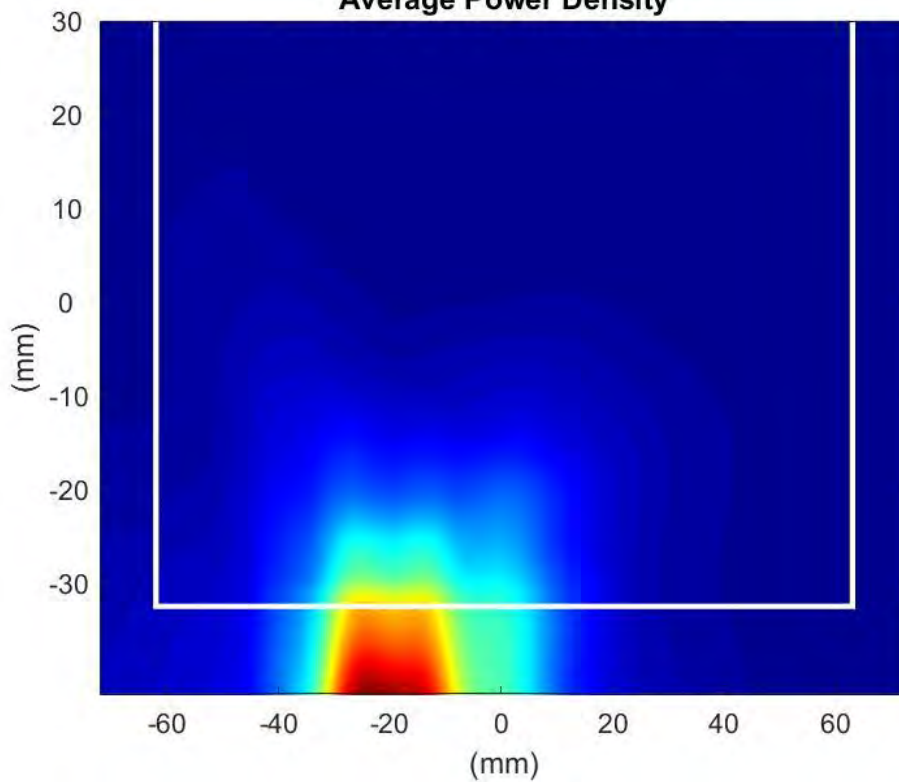
**Phaser1 Beam:37 Surface:S1
Average Power Density**

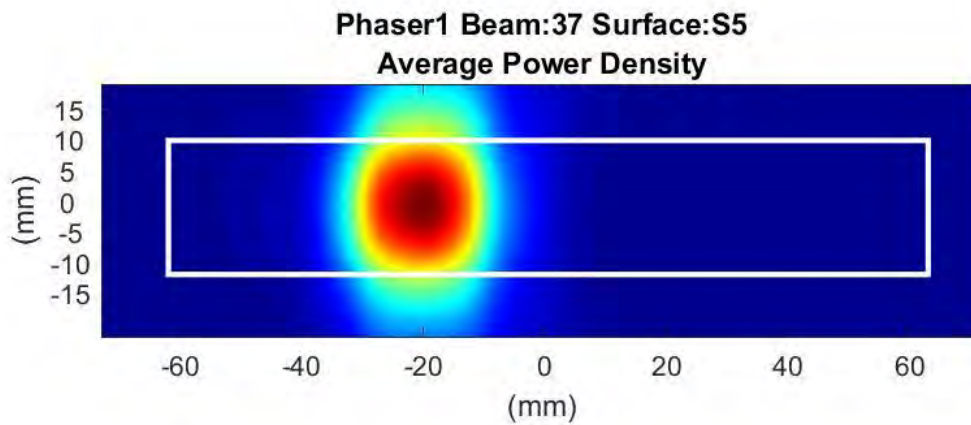
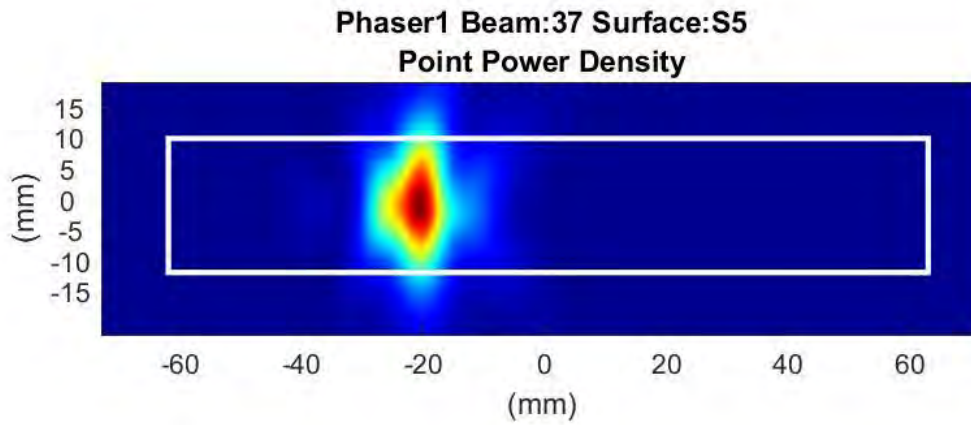


**Phaser1 Beam:37 Surface:S2
Point Power Density**

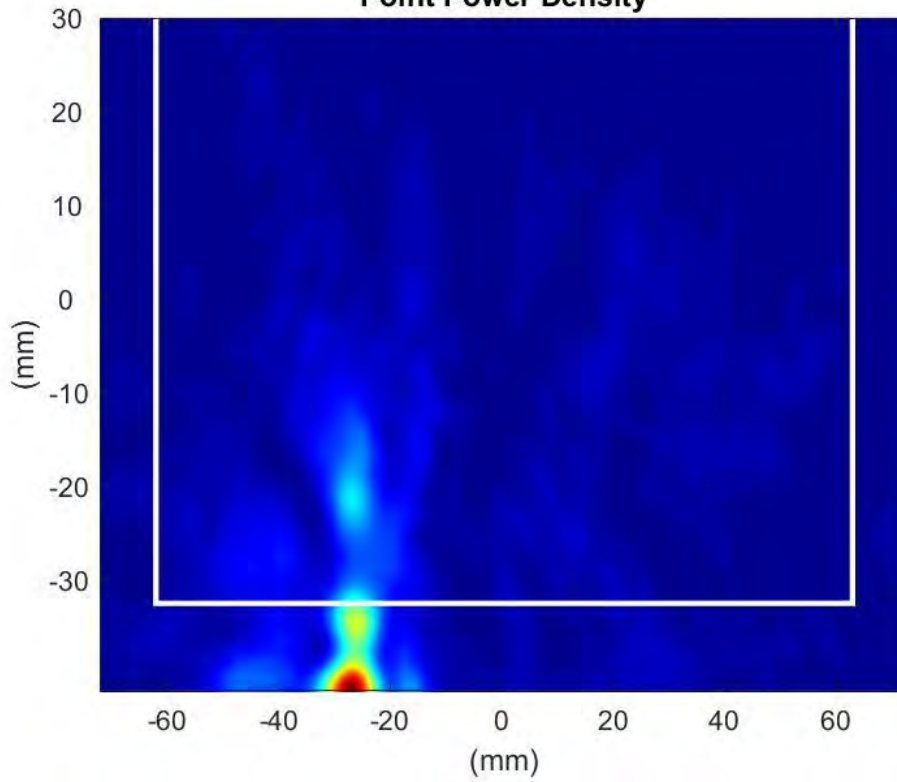


**Phaser1 Beam:37 Surface:S2
Average Power Density**

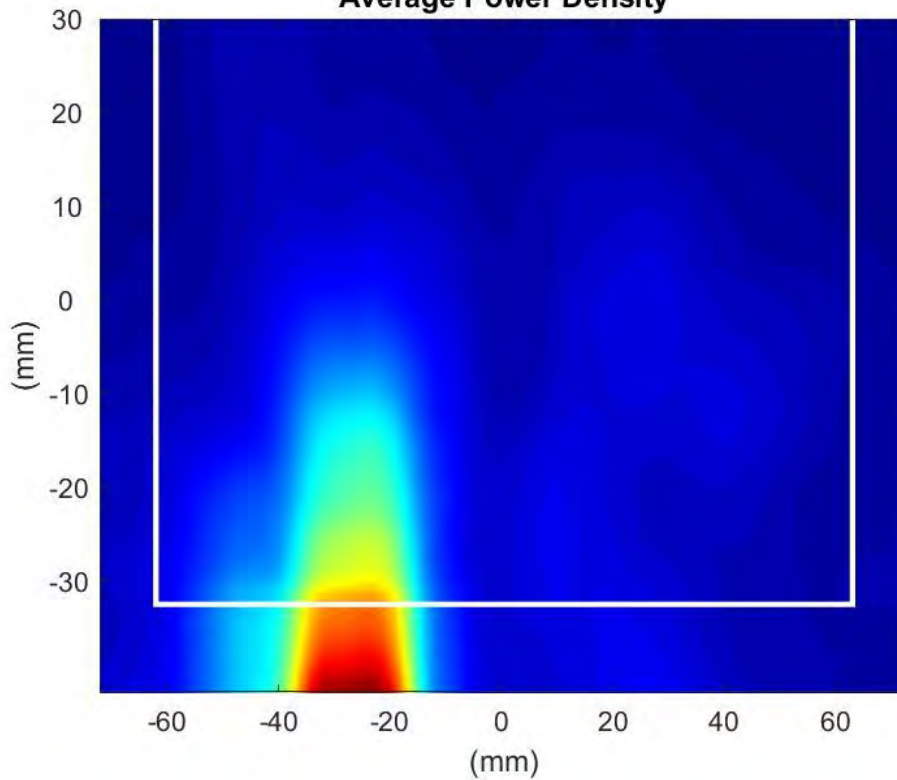




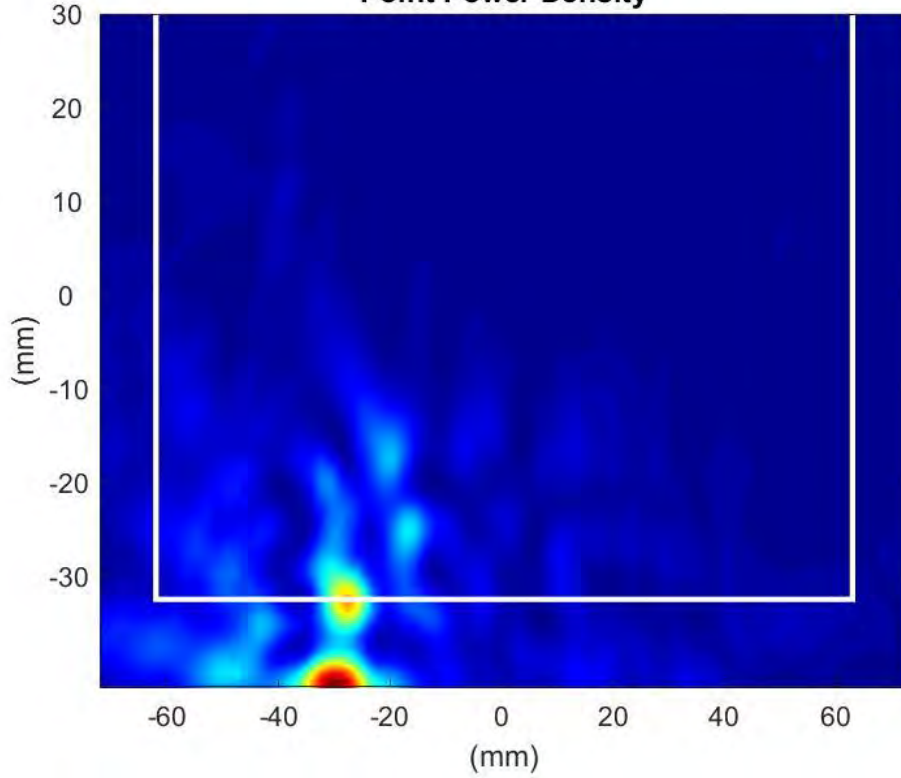
**Phaser1 Beam:38 Surface:S1
Point Power Density**



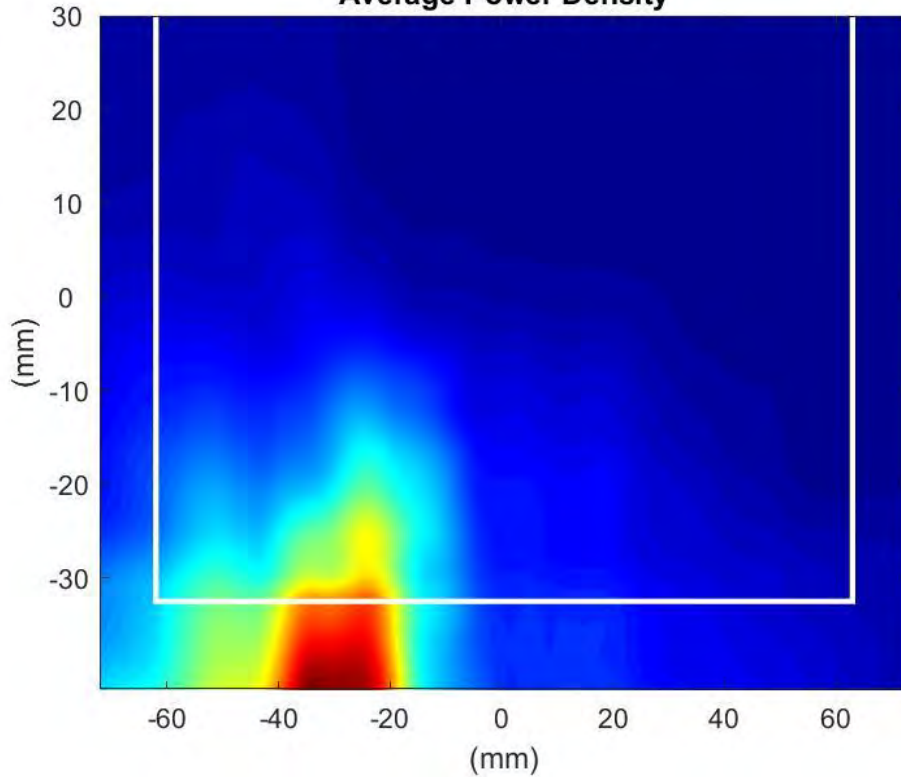
**Phaser1 Beam:38 Surface:S1
Average Power Density**

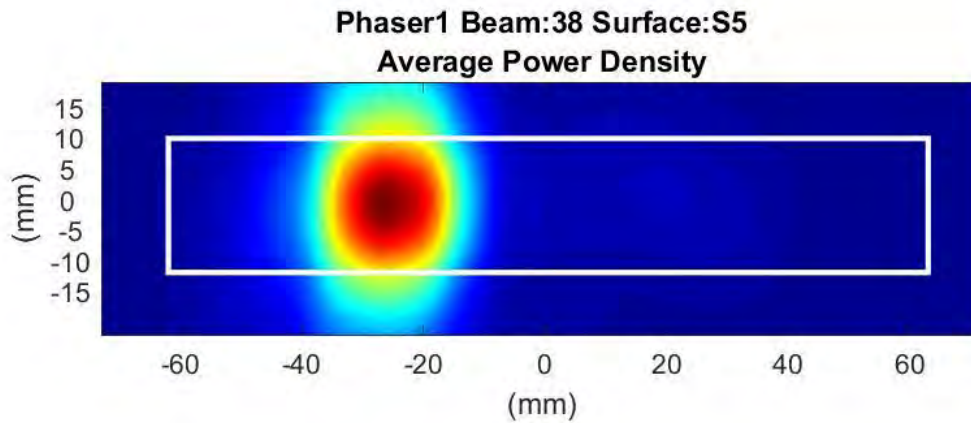
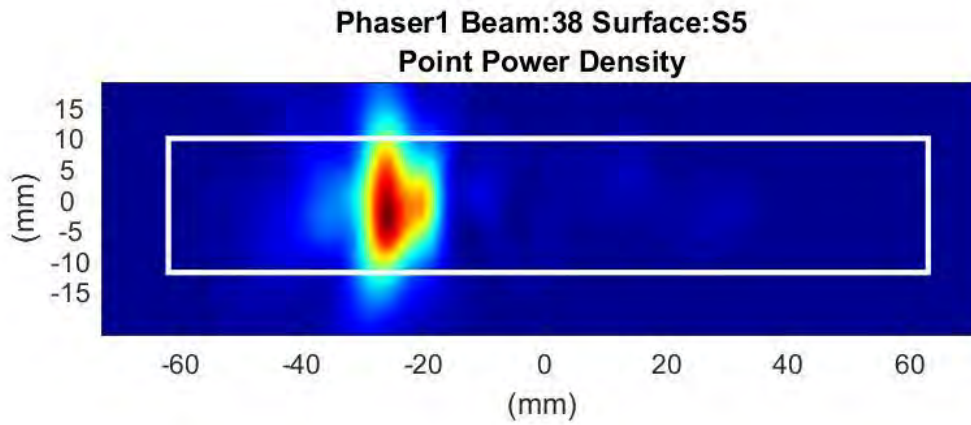


**Phaser1 Beam:38 Surface:S2
Point Power Density**

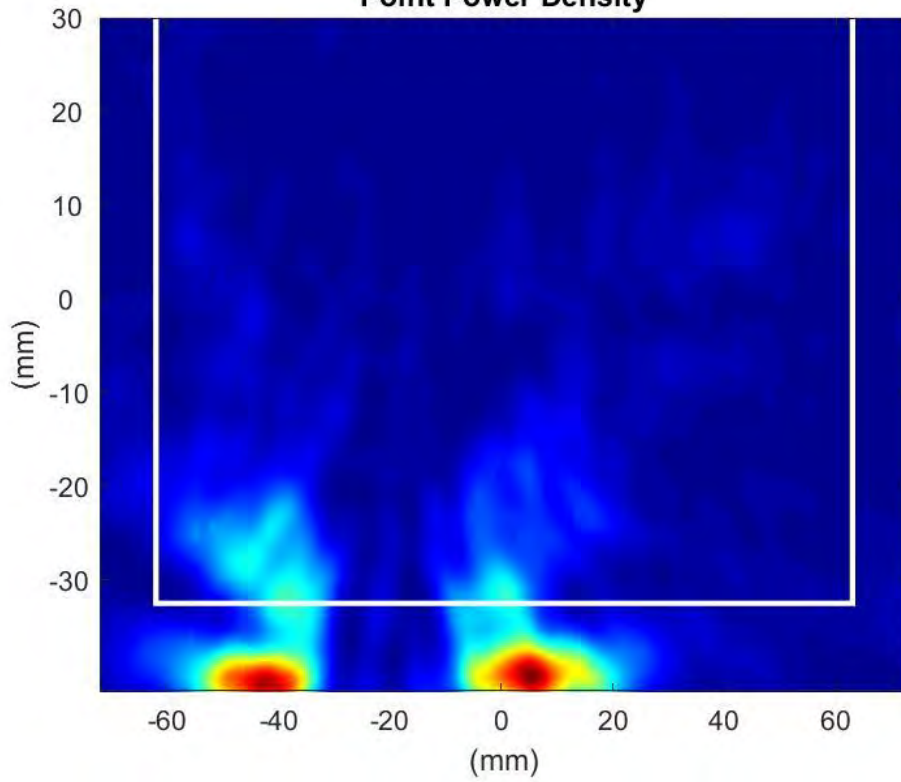


**Phaser1 Beam:38 Surface:S2
Average Power Density**

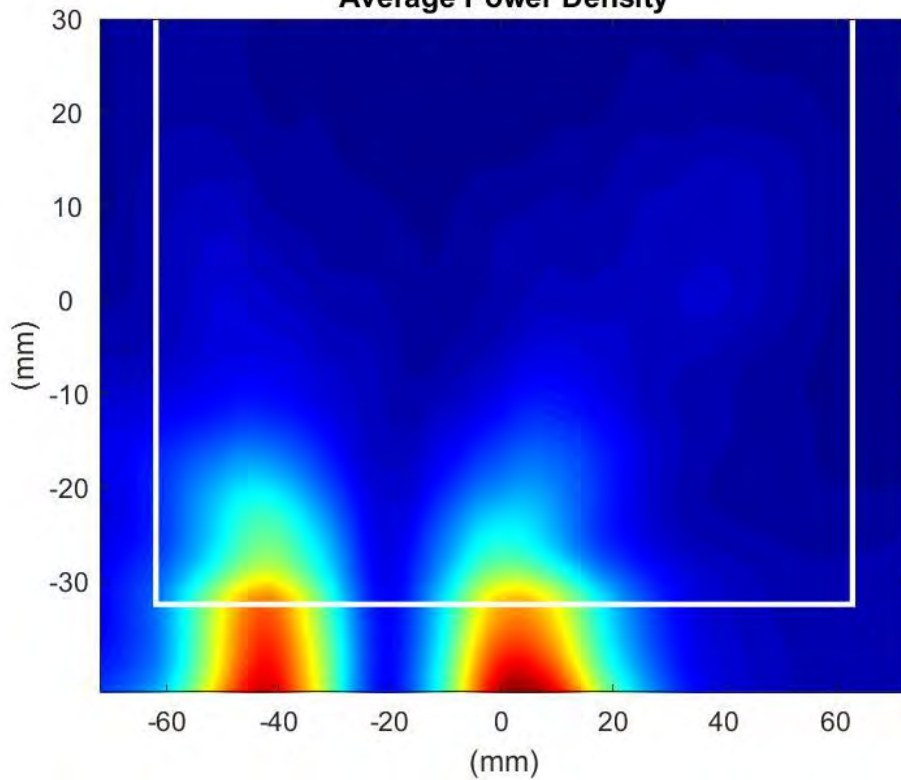




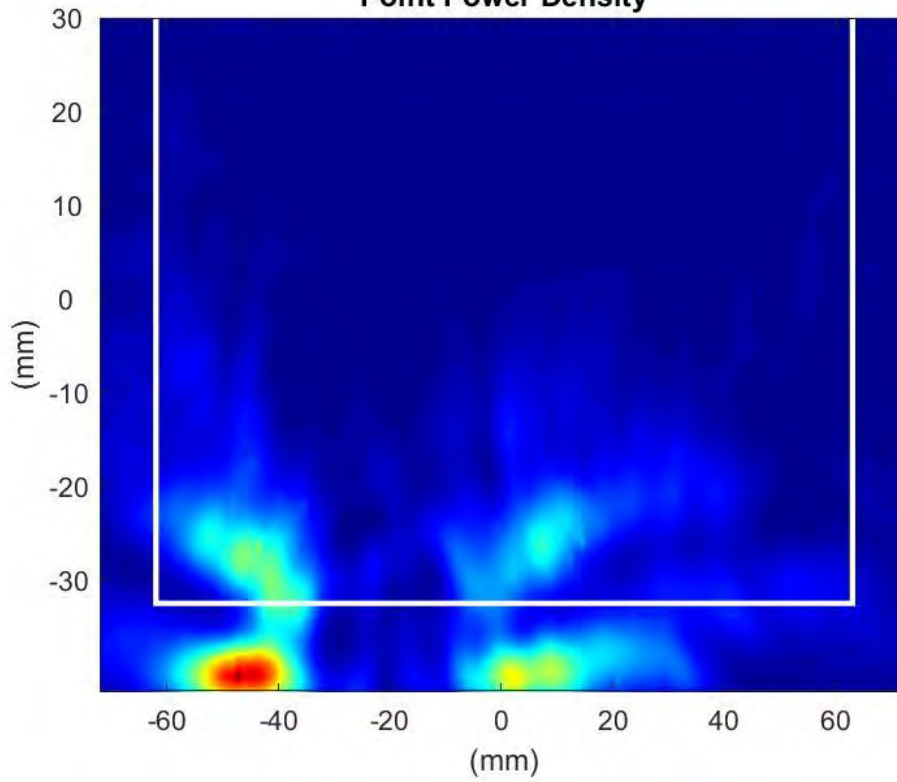
**Phaser1 Beam:39 Surface:S1
Point Power Density**



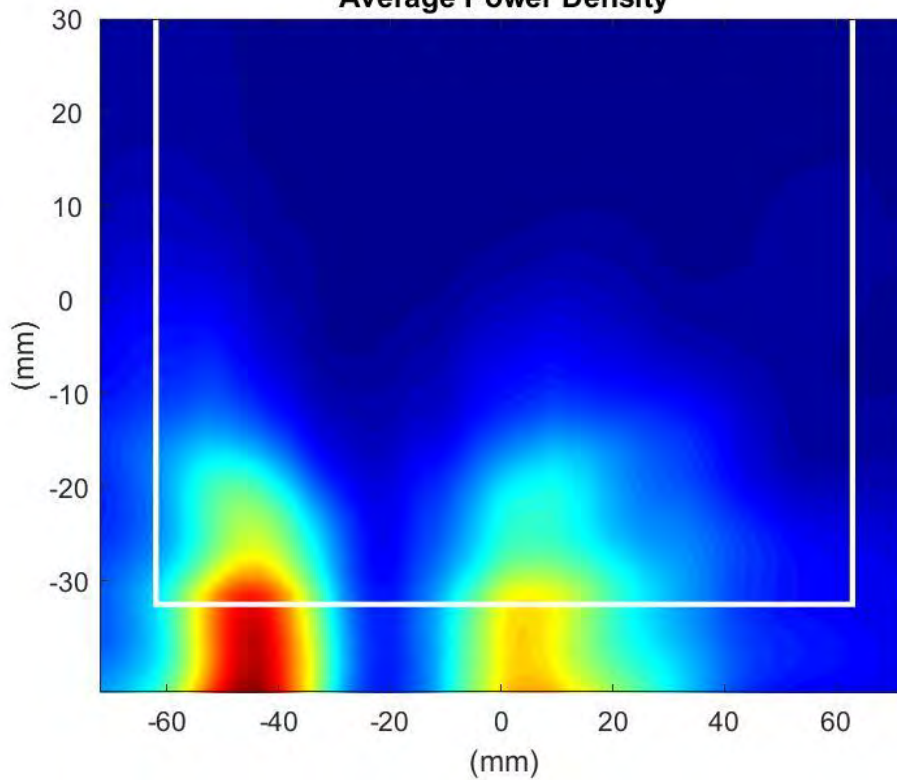
**Phaser1 Beam:39 Surface:S1
Average Power Density**

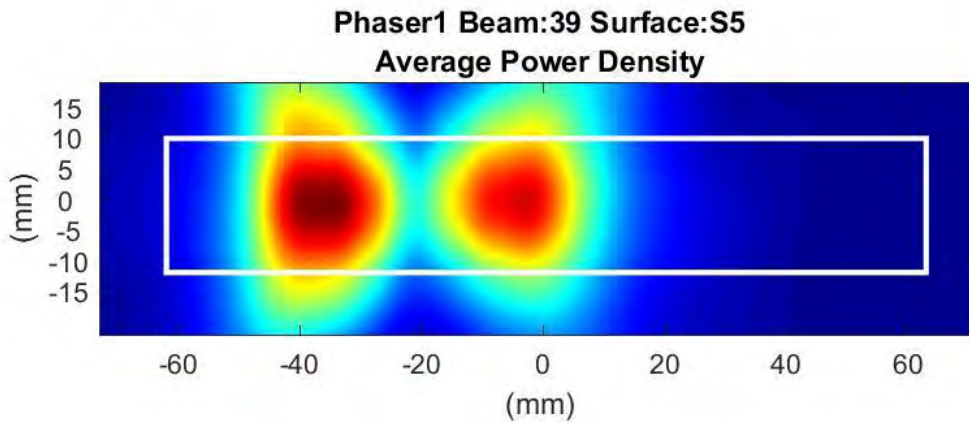
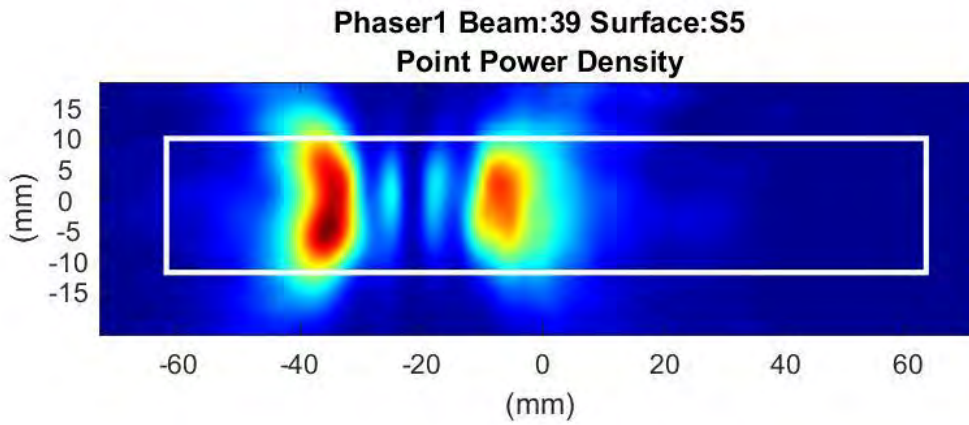


Phaser1 Beam:39 Surface:S2
Point Power Density

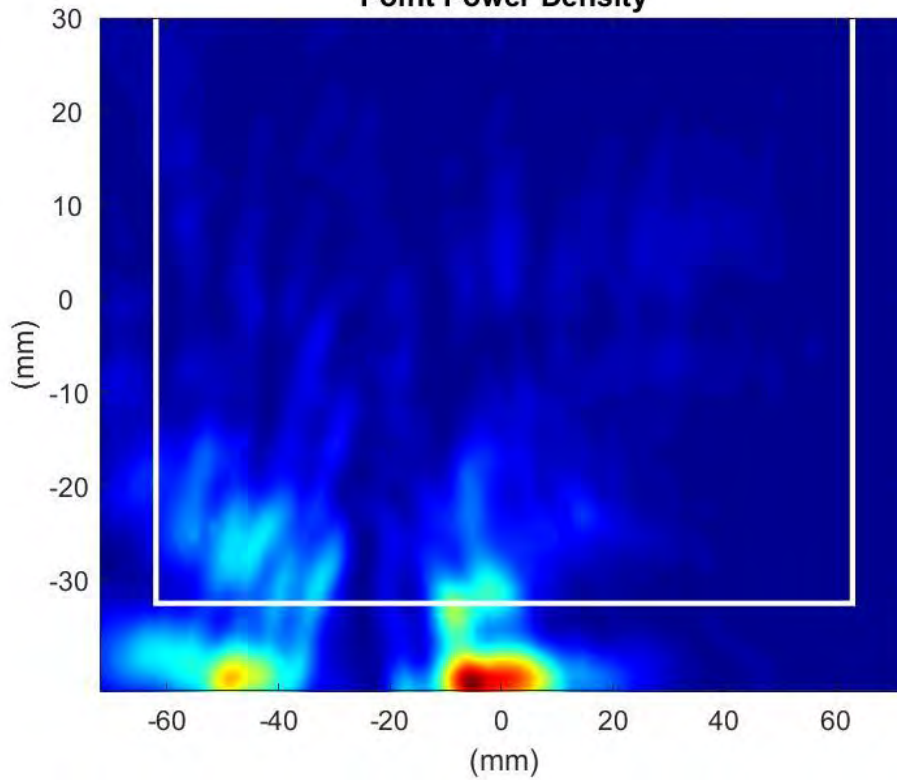


Phaser1 Beam:39 Surface:S2
Average Power Density

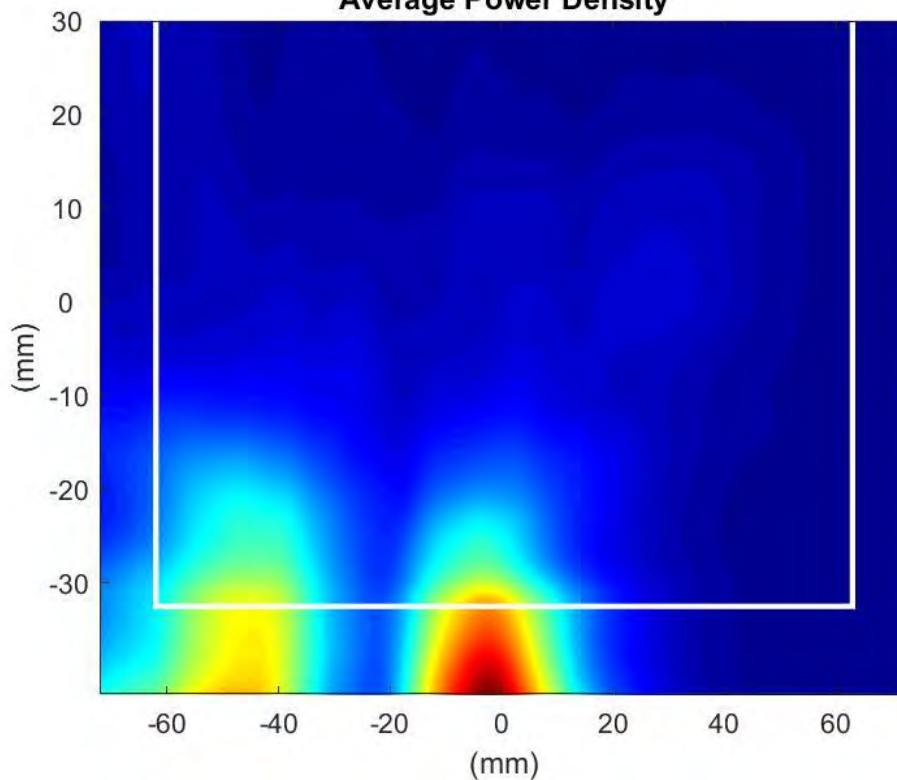




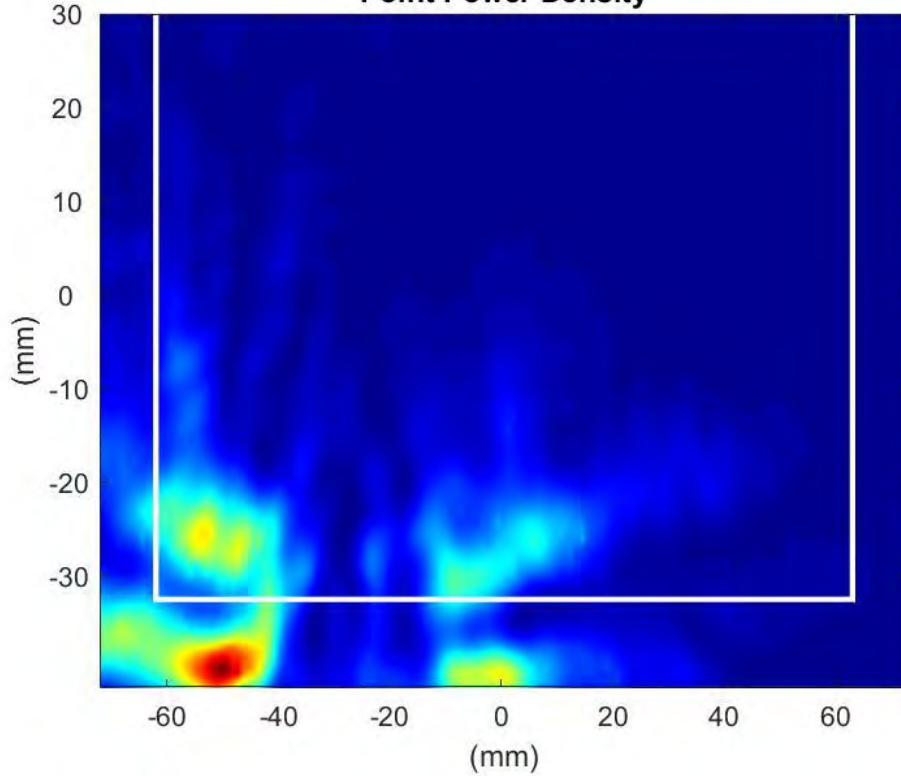
**Phaser1 Beam:40 Surface:S1
Point Power Density**



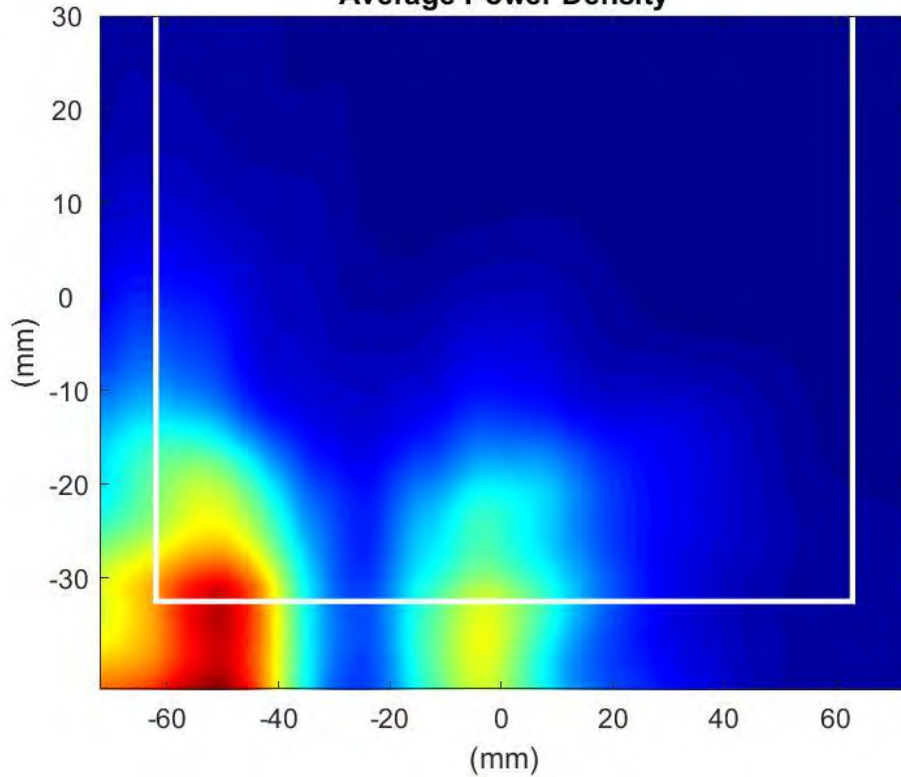
**Phaser1 Beam:40 Surface:S1
Average Power Density**

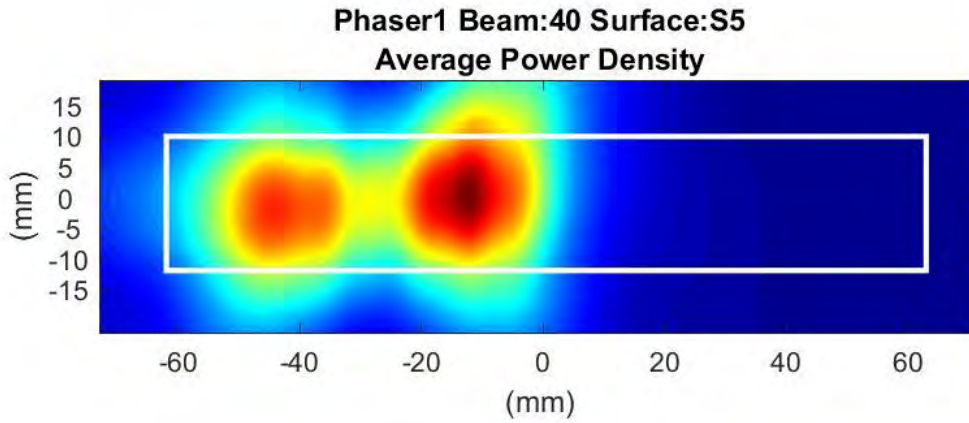
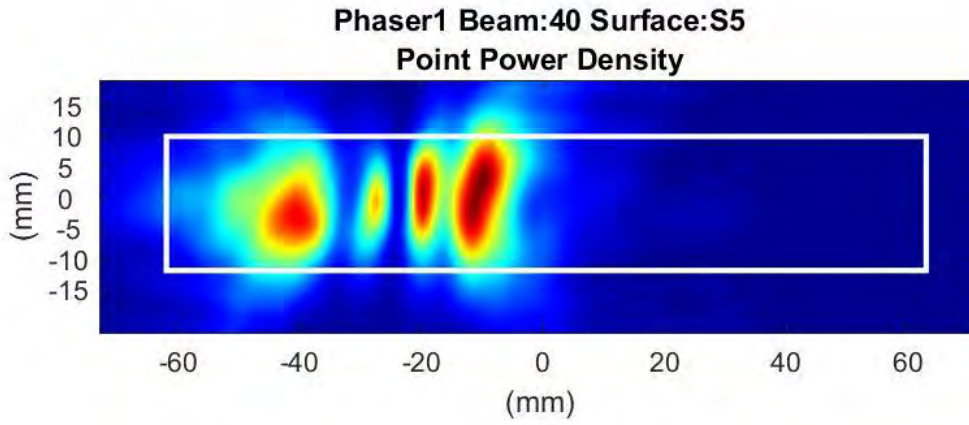


**Phaser1 Beam:40 Surface:S2
Point Power Density**

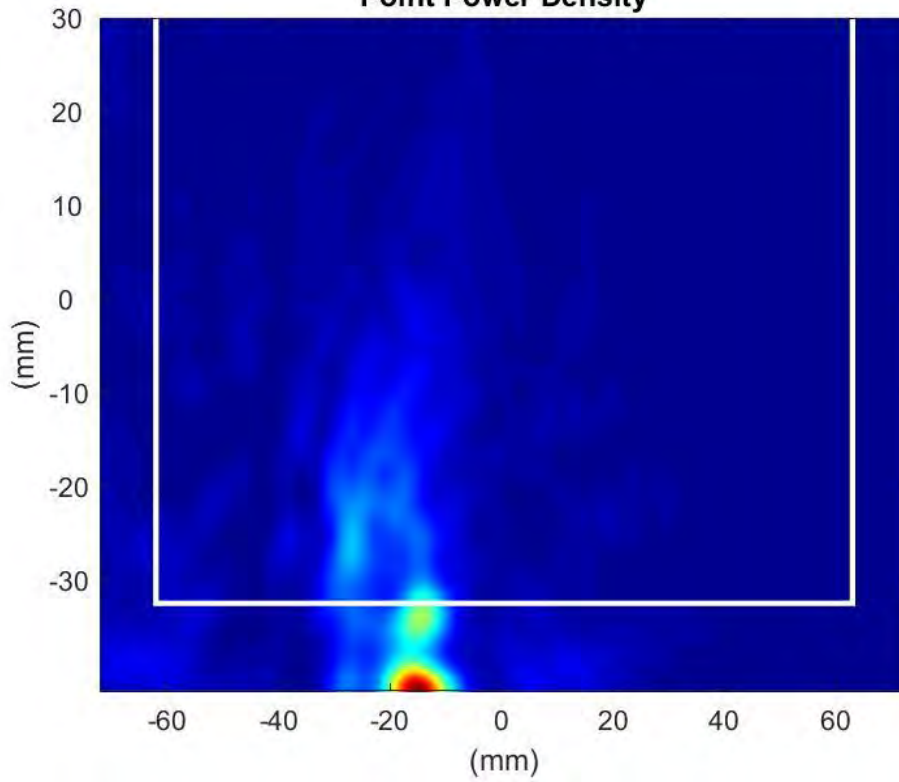


**Phaser1 Beam:40 Surface:S2
Average Power Density**

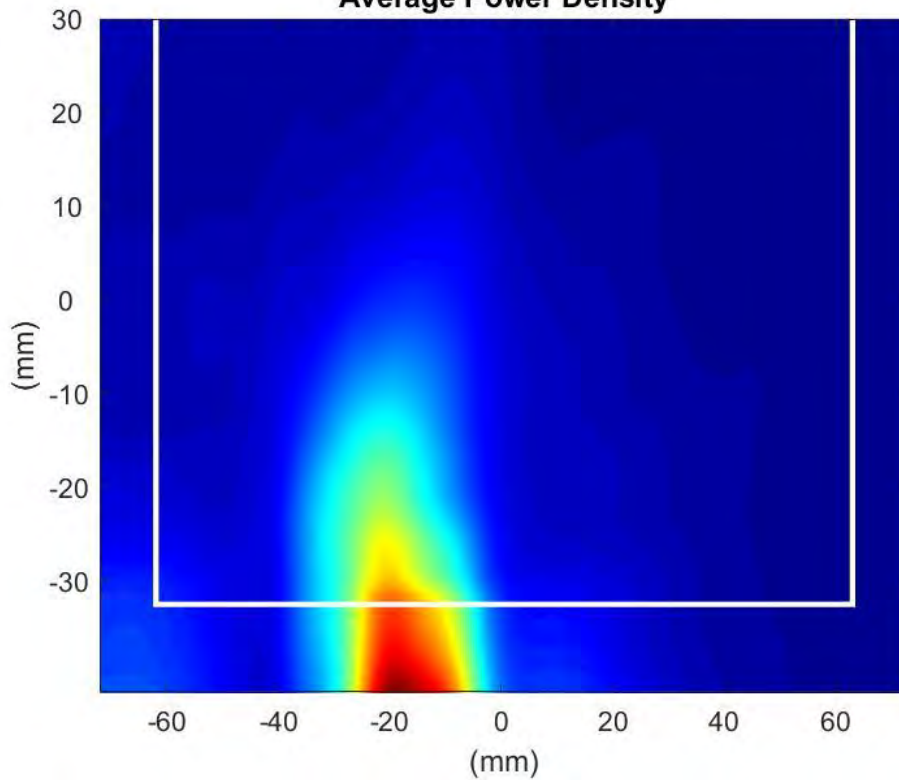




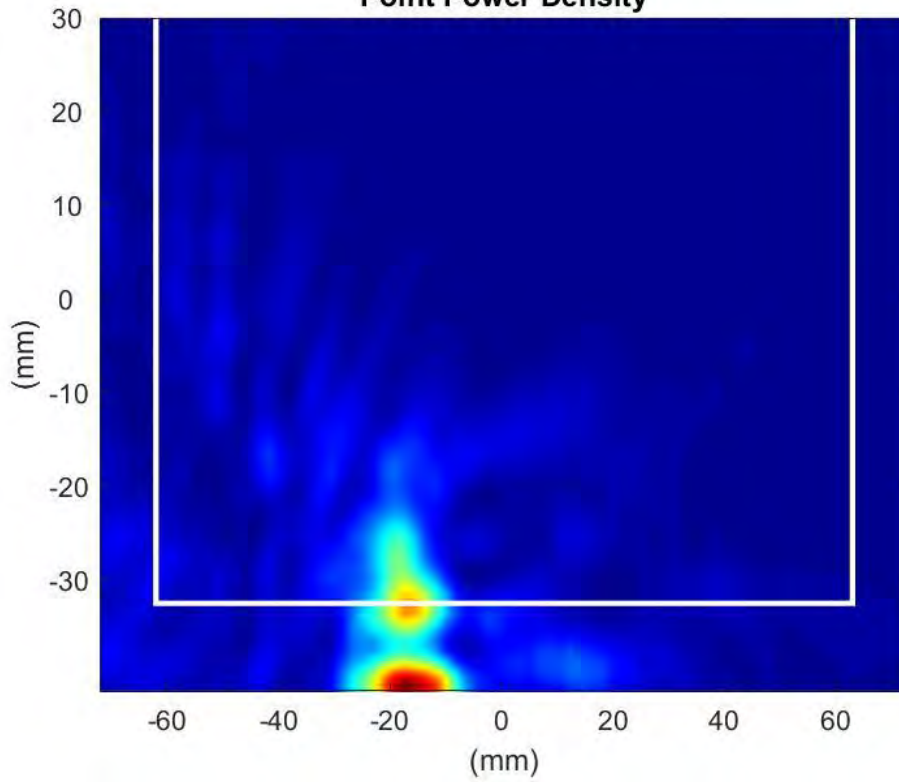
**Phaser1 Beam:51 Surface:S1
Point Power Density**



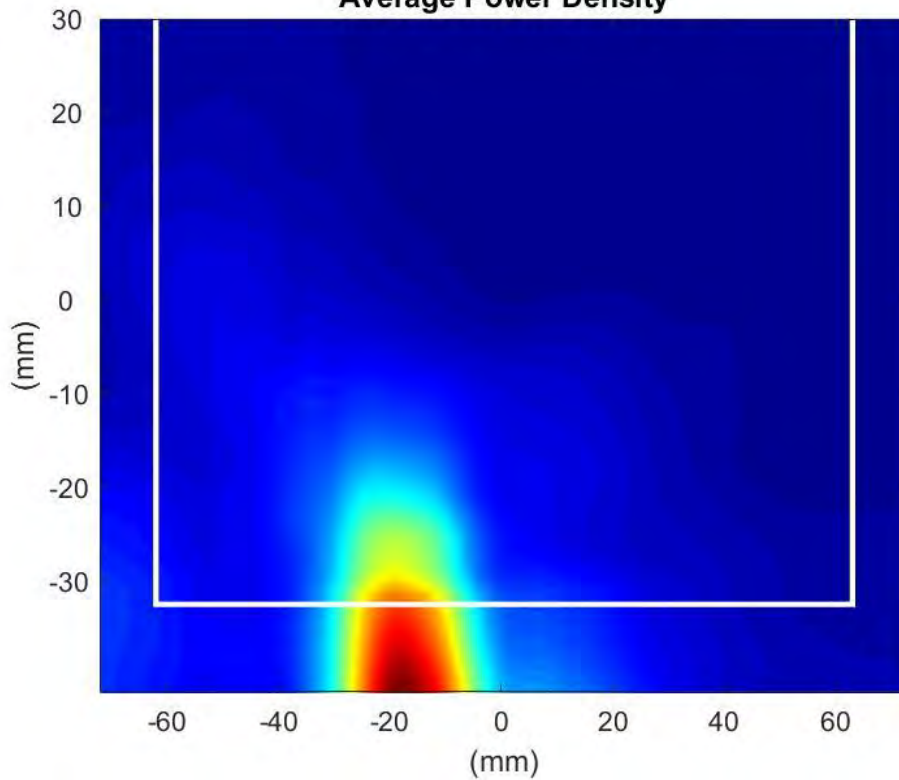
**Phaser1 Beam:51 Surface:S1
Average Power Density**

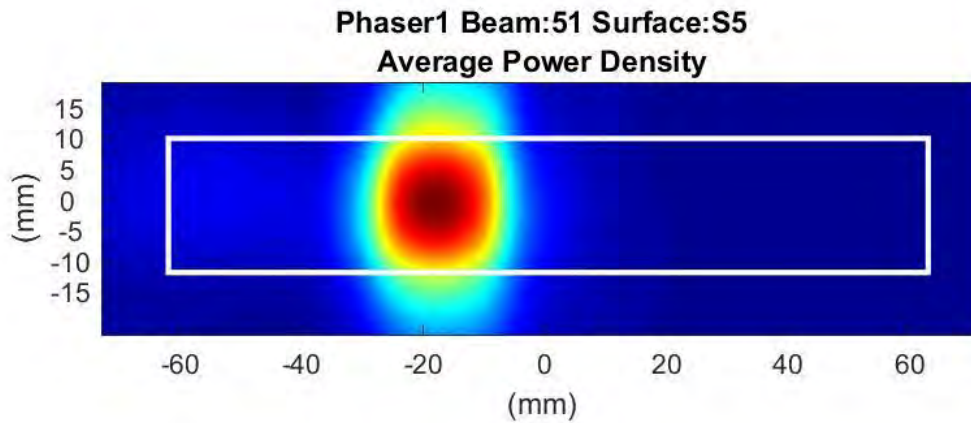
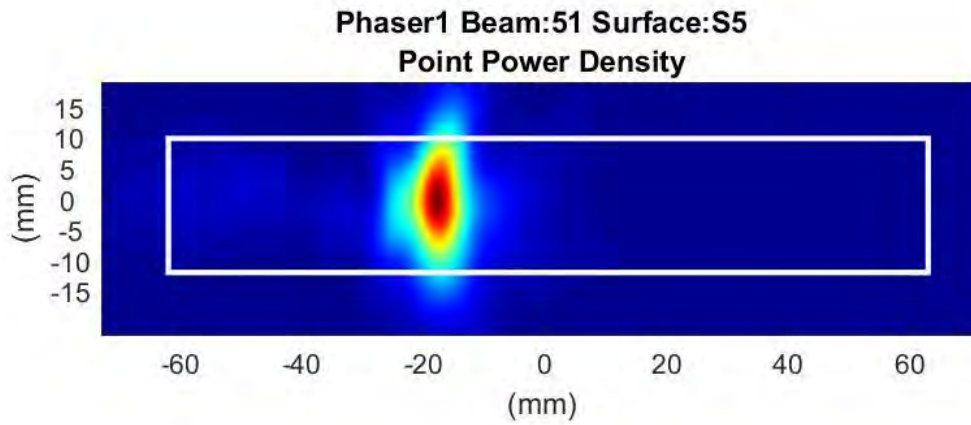


**Phaser1 Beam:51 Surface:S2
Point Power Density**

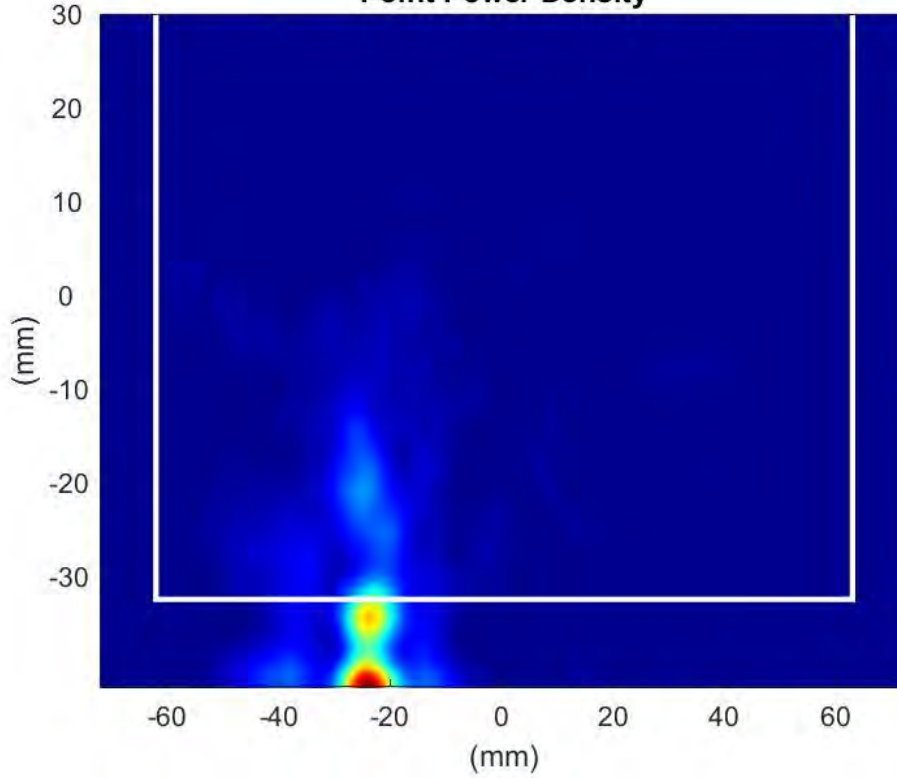


**Phaser1 Beam:51 Surface:S2
Average Power Density**

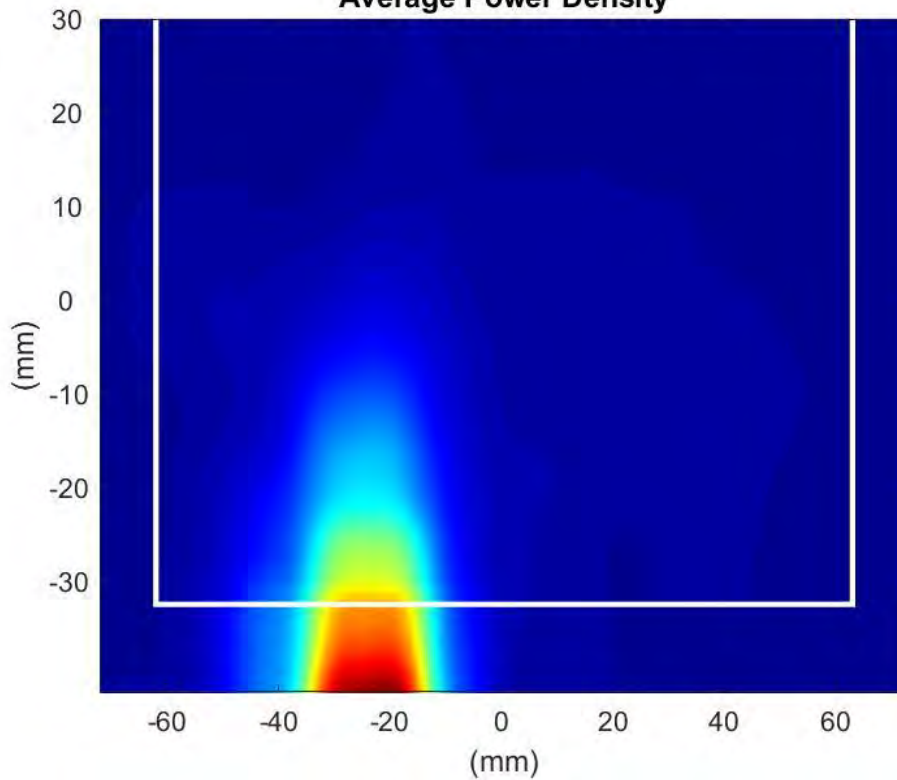




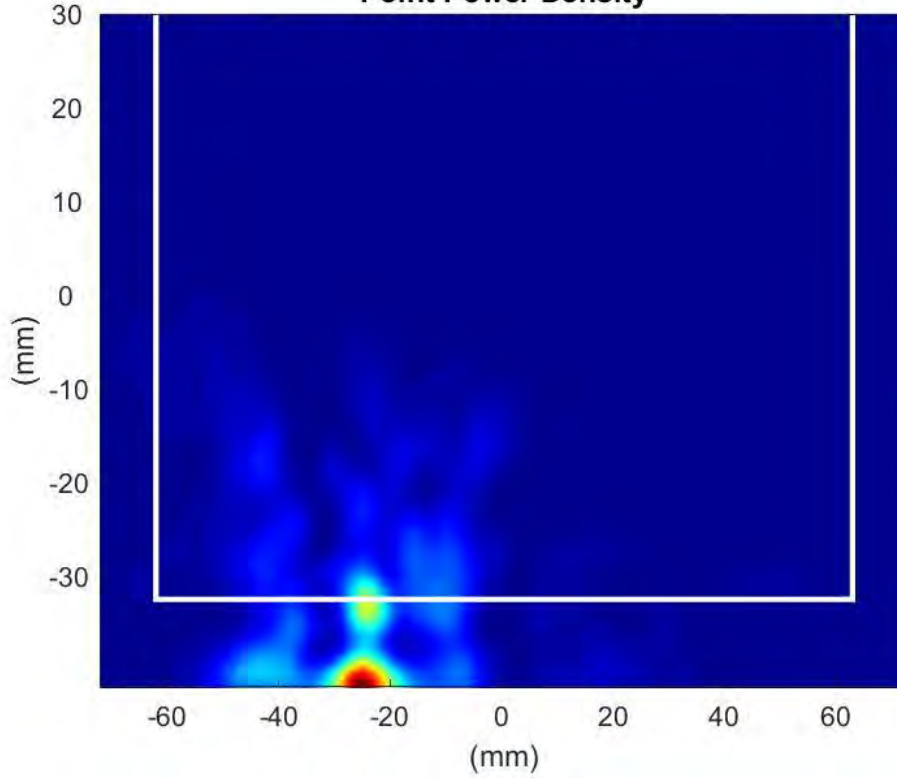
**Phaser1 Beam:52 Surface:S1
Point Power Density**



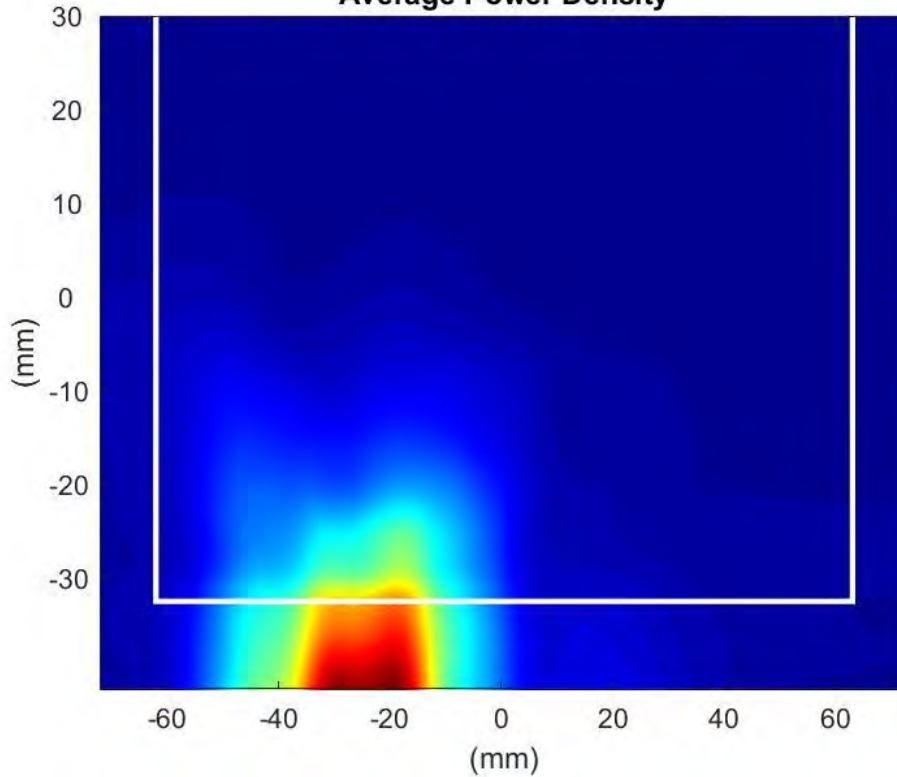
**Phaser1 Beam:52 Surface:S1
Average Power Density**

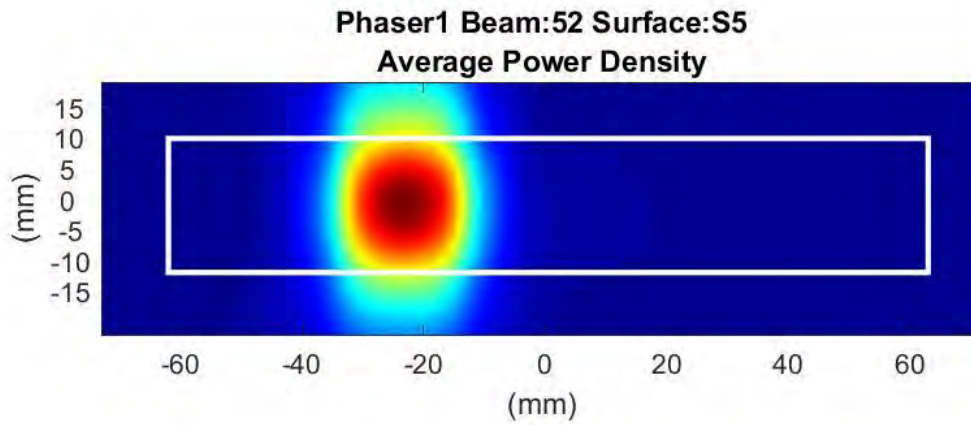
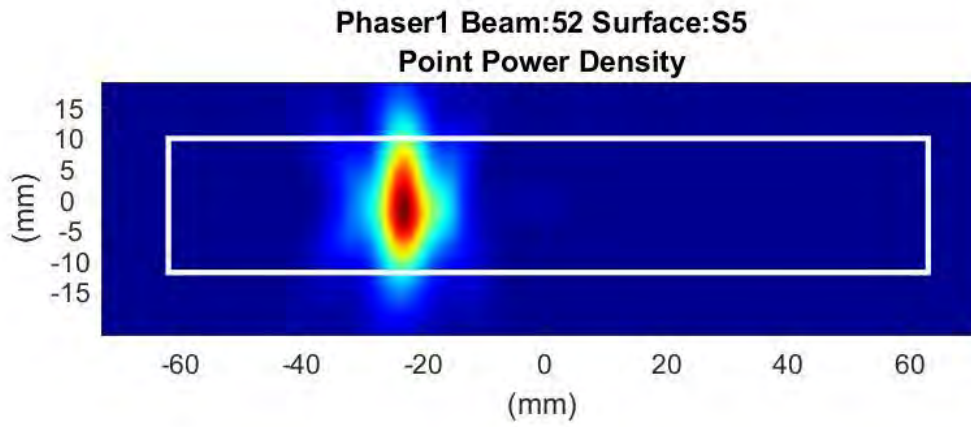


**Phaser1 Beam:52 Surface:S2
Point Power Density**

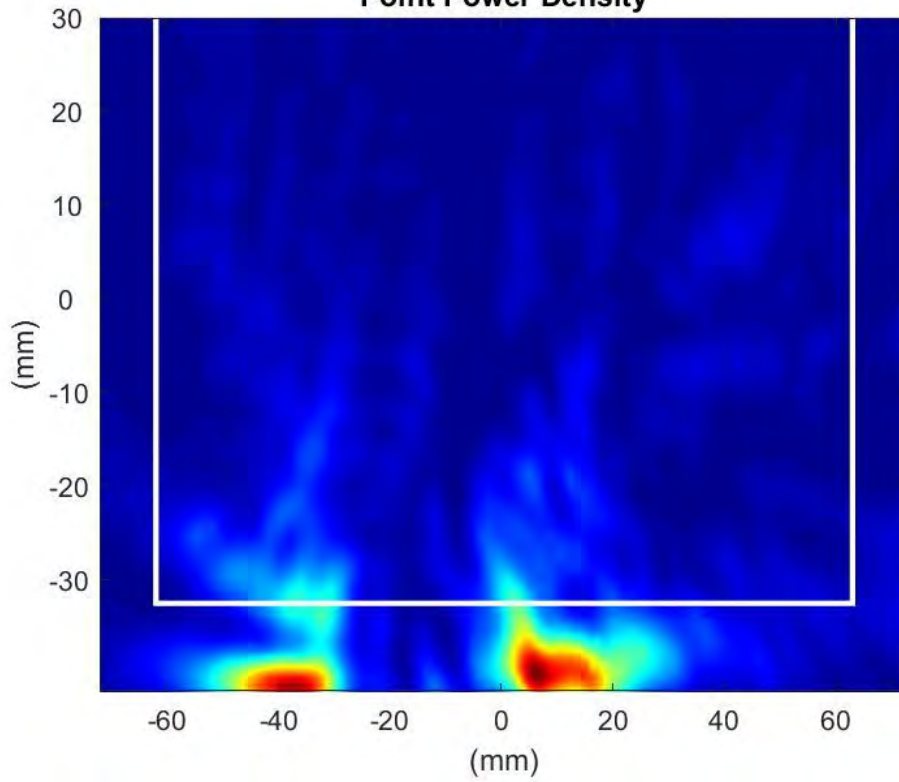


**Phaser1 Beam:52 Surface:S2
Average Power Density**

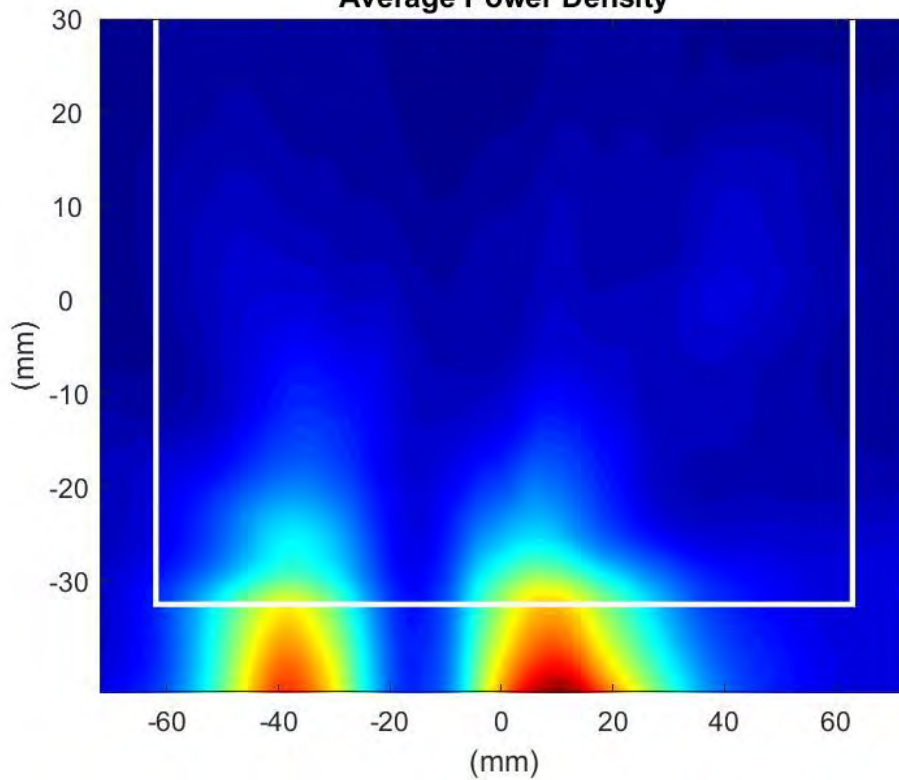




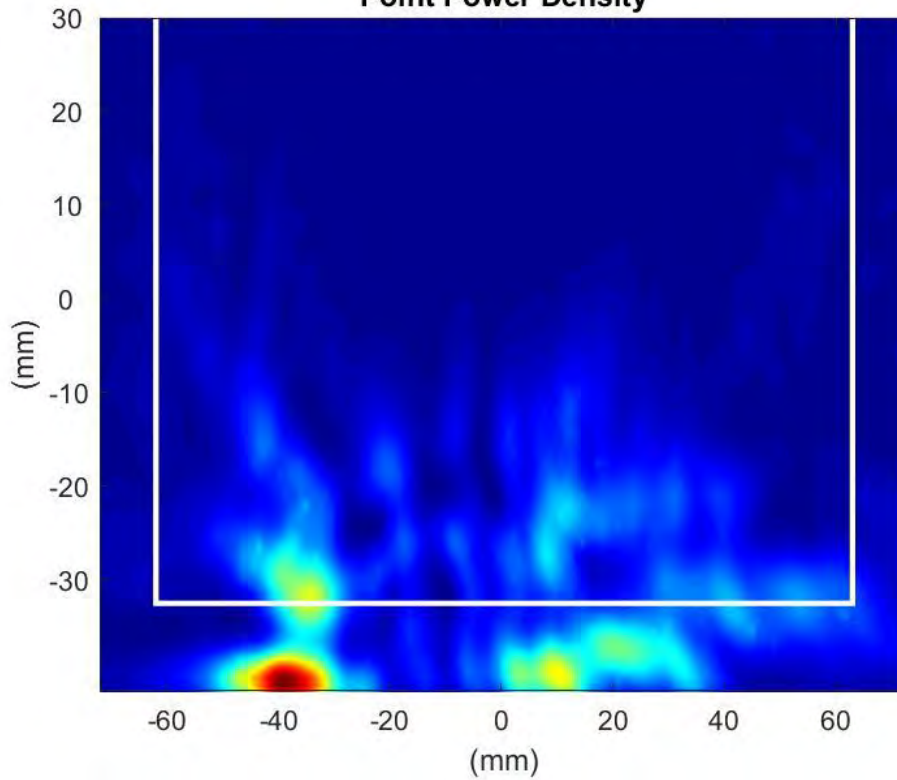
**Phaser1 Beam:53 Surface:S1
Point Power Density**



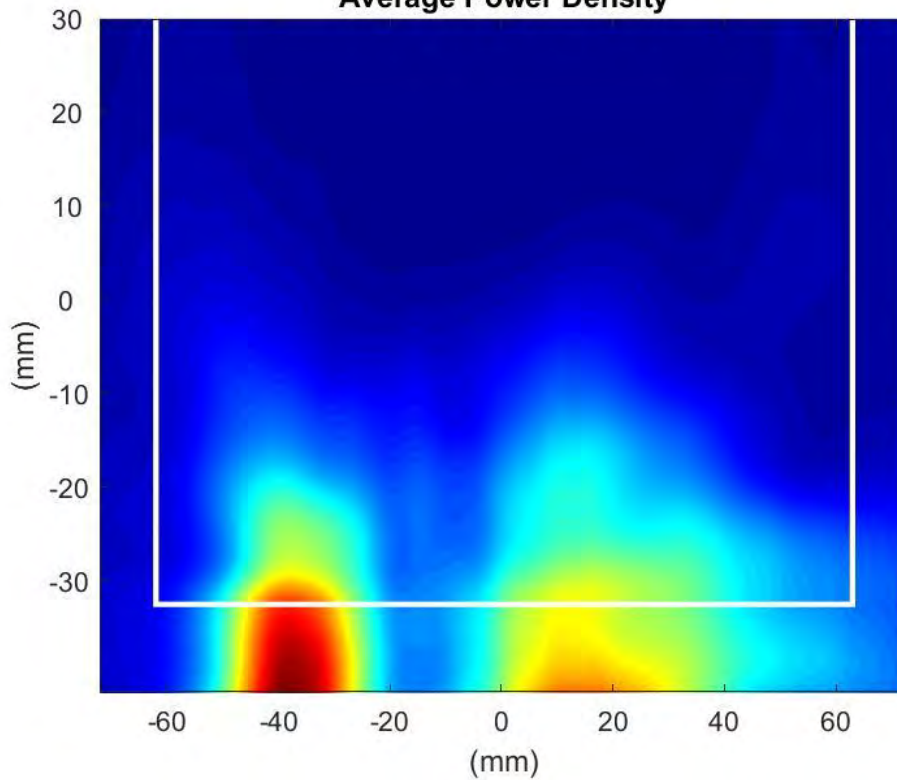
**Phaser1 Beam:53 Surface:S1
Average Power Density**

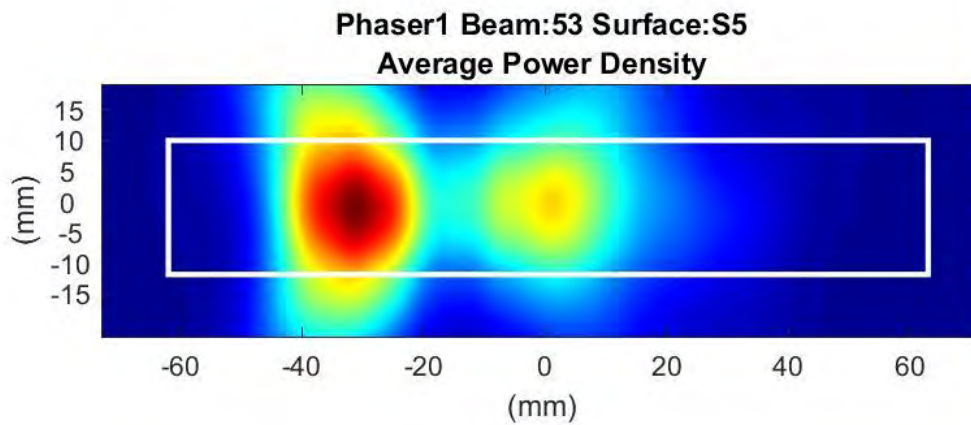
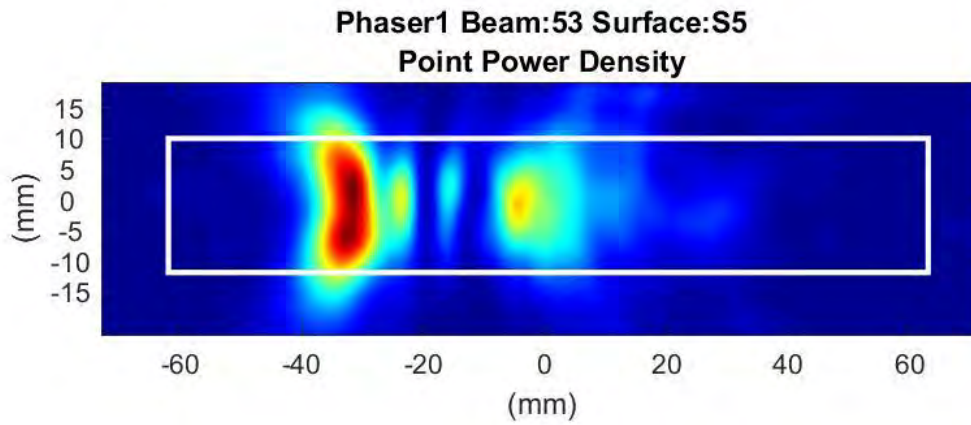


**Phaser1 Beam:53 Surface:S2
Point Power Density**

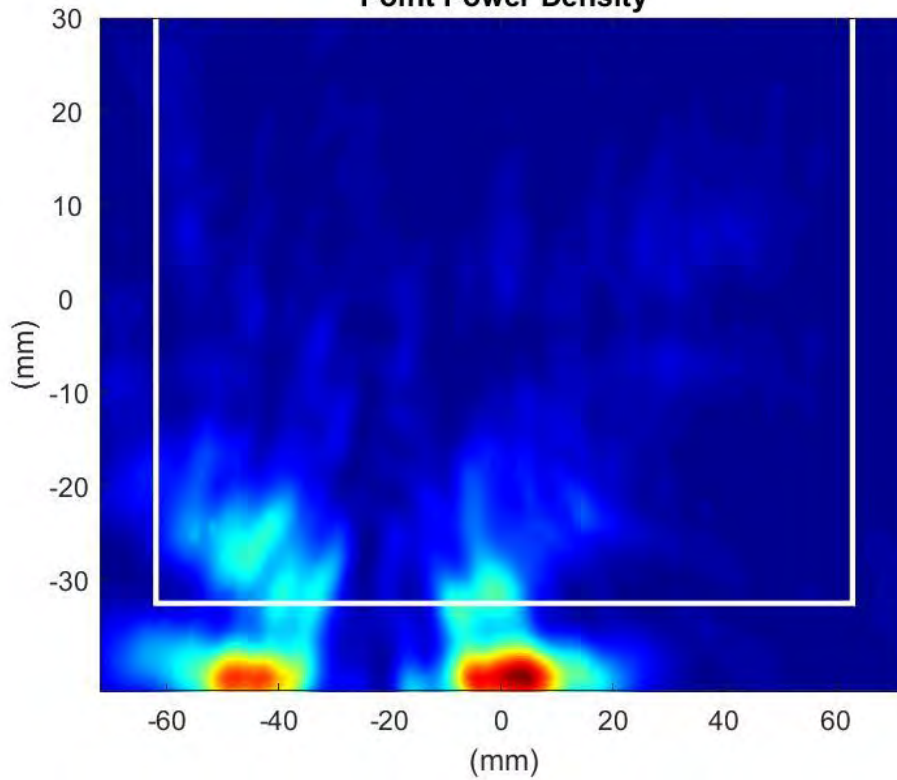


**Phaser1 Beam:53 Surface:S2
Average Power Density**

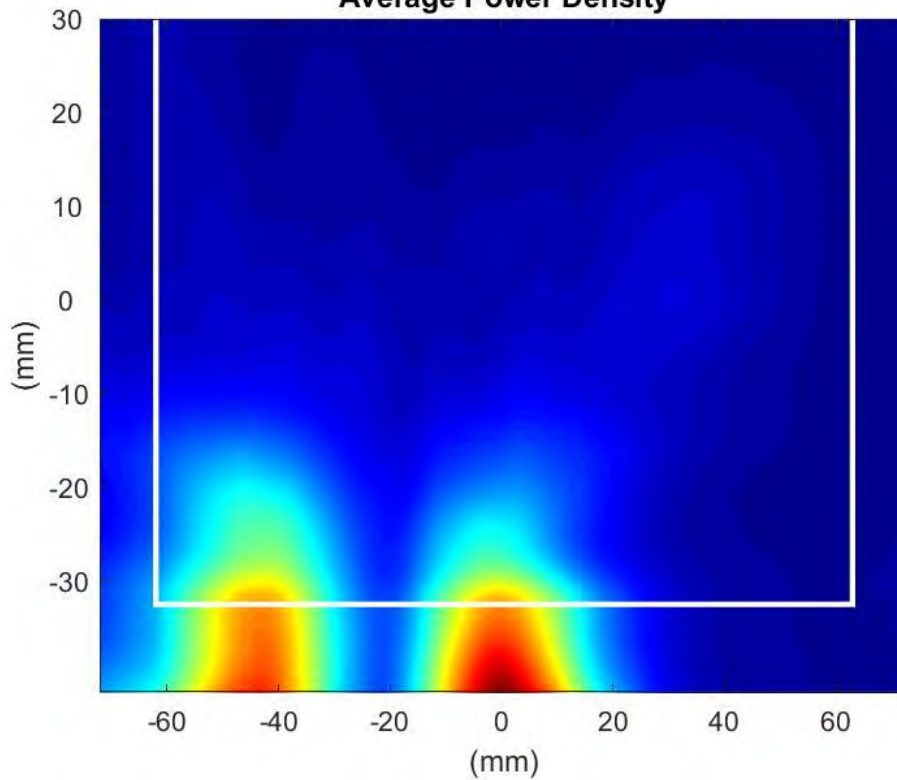




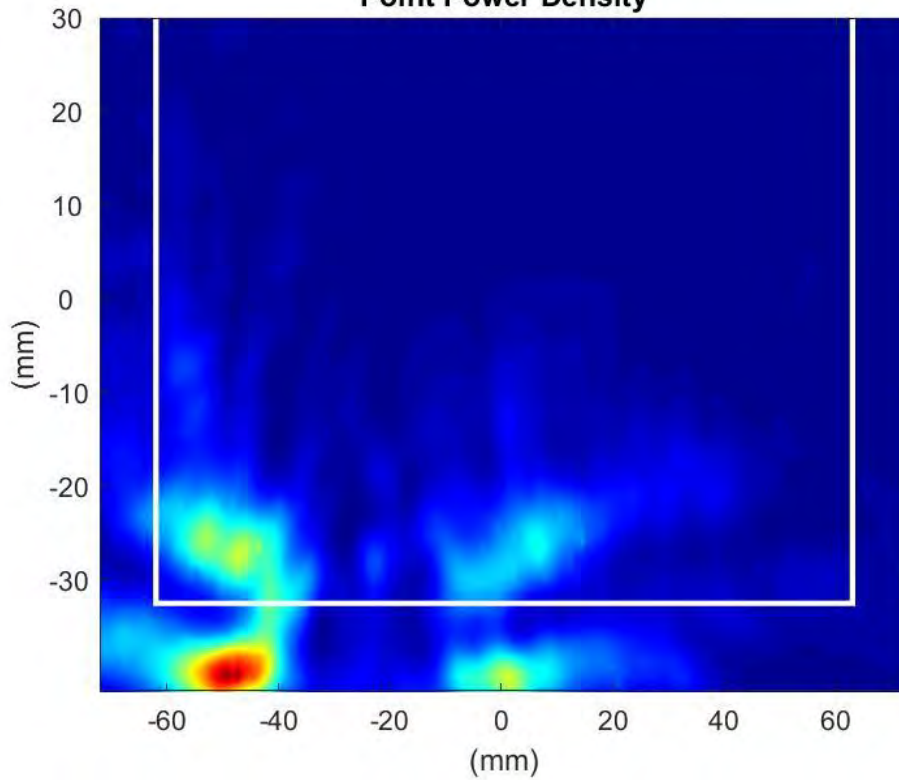
**Phaser1 Beam:54 Surface:S1
Point Power Density**



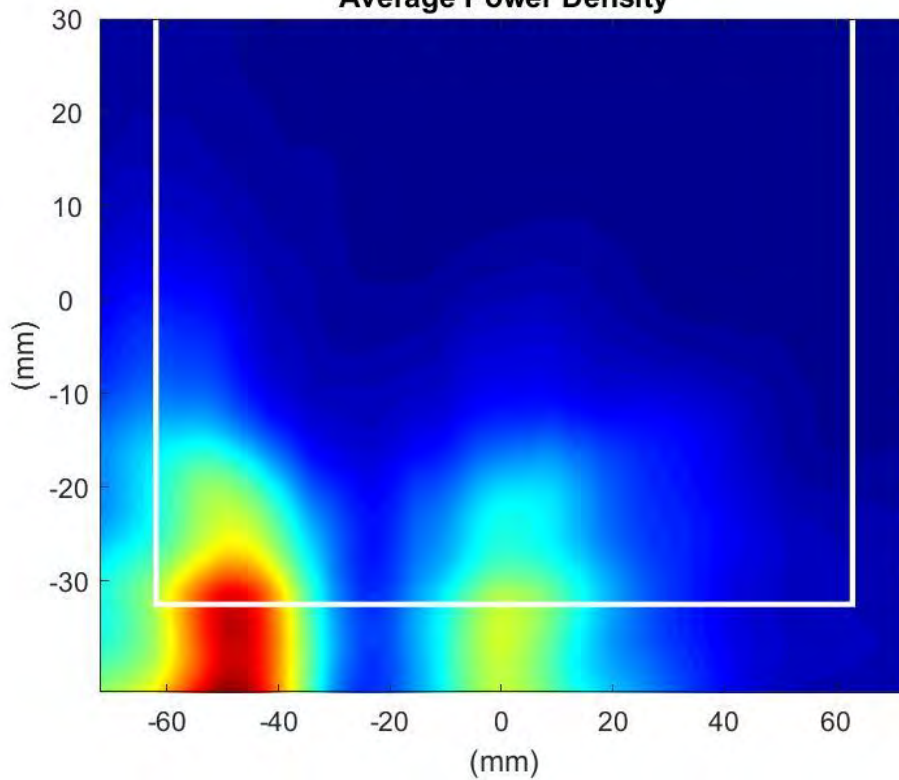
**Phaser1 Beam:54 Surface:S1
Average Power Density**

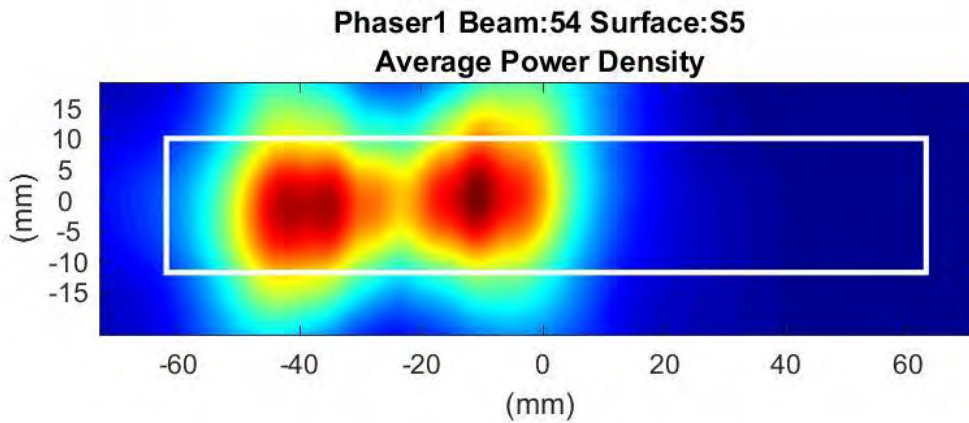
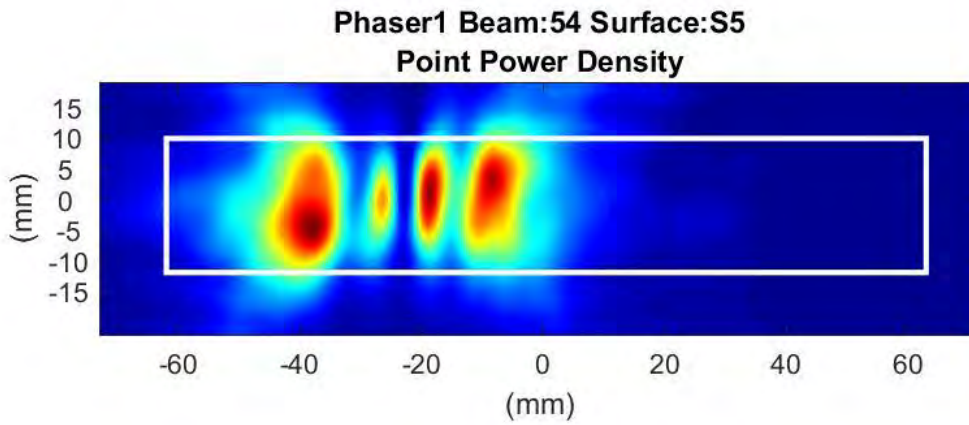


**Phaser1 Beam:54 Surface:S2
Point Power Density**

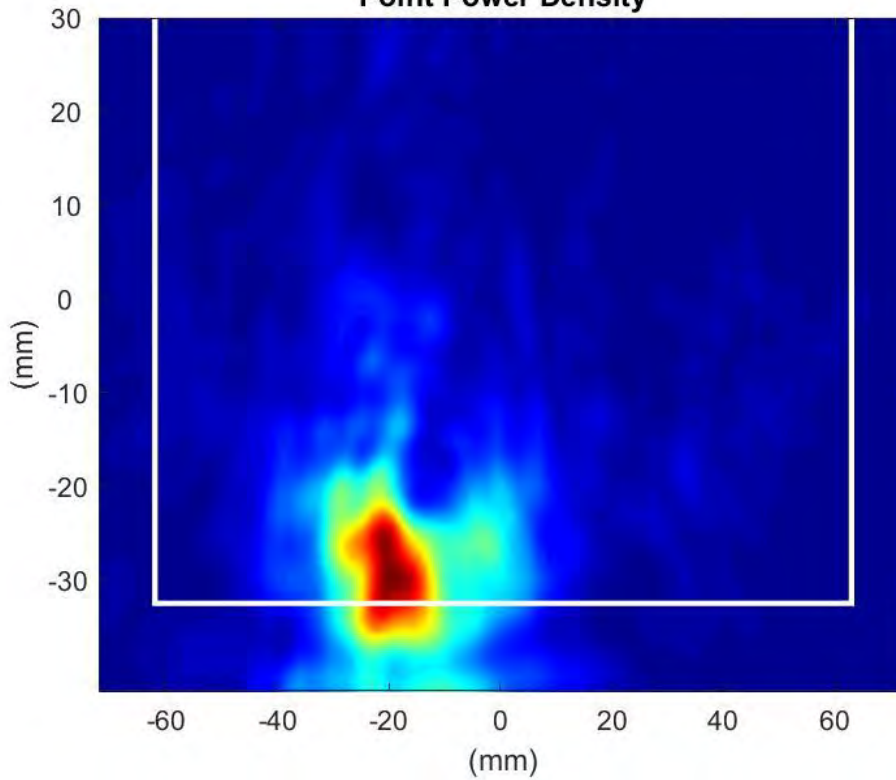


**Phaser1 Beam:54 Surface:S2
Average Power Density**

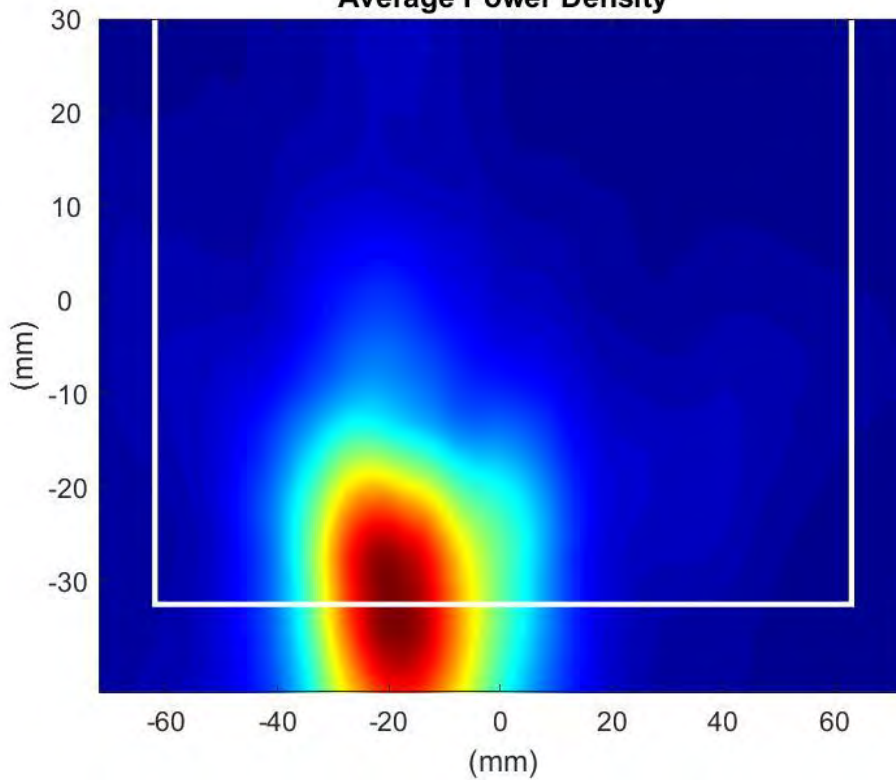




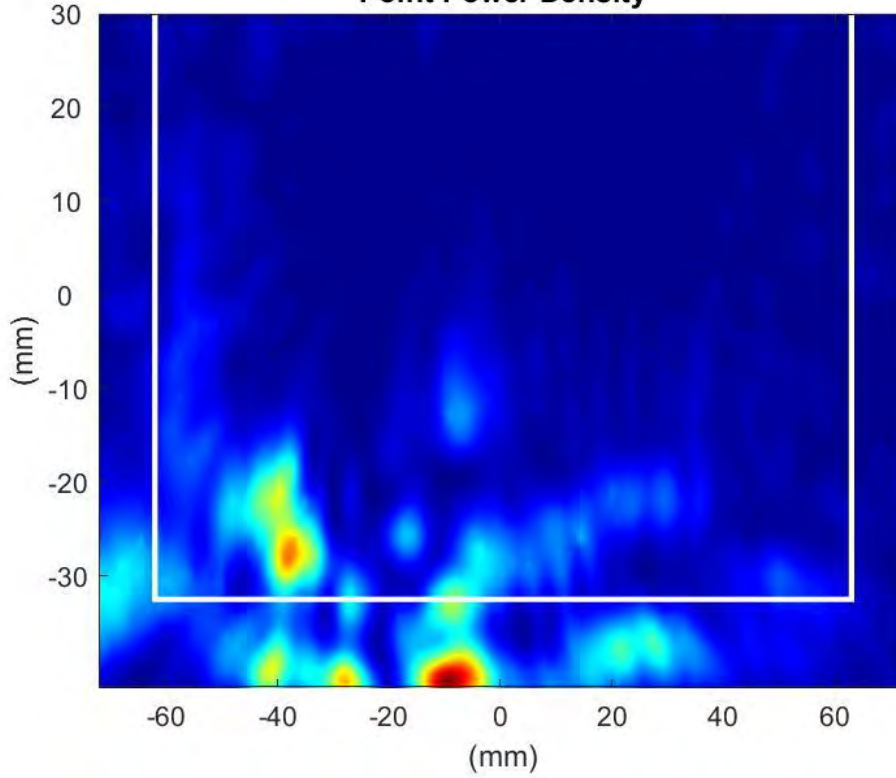
**Phaser1 Beam:128 Surface:S1
Point Power Density**



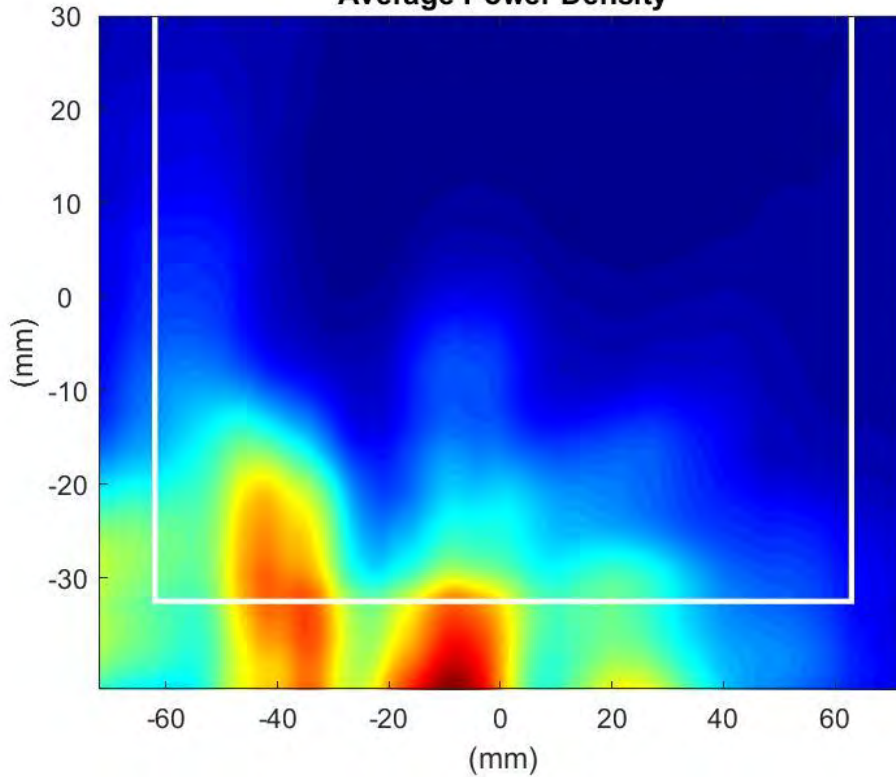
**Phaser1 Beam:128 Surface:S1
Average Power Density**

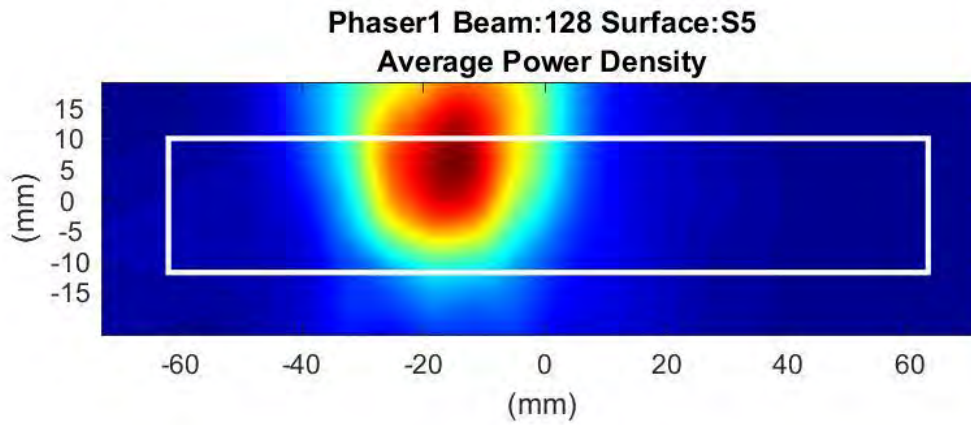
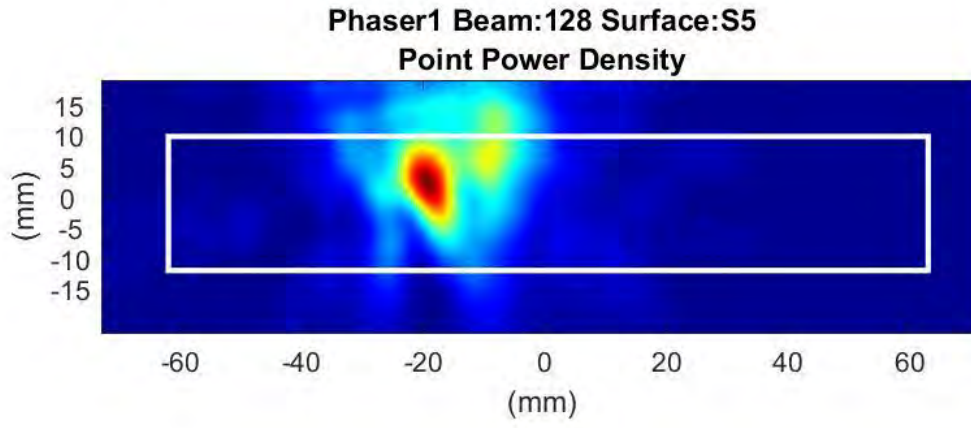


**Phaser1 Beam:128 Surface:S2
Point Power Density**

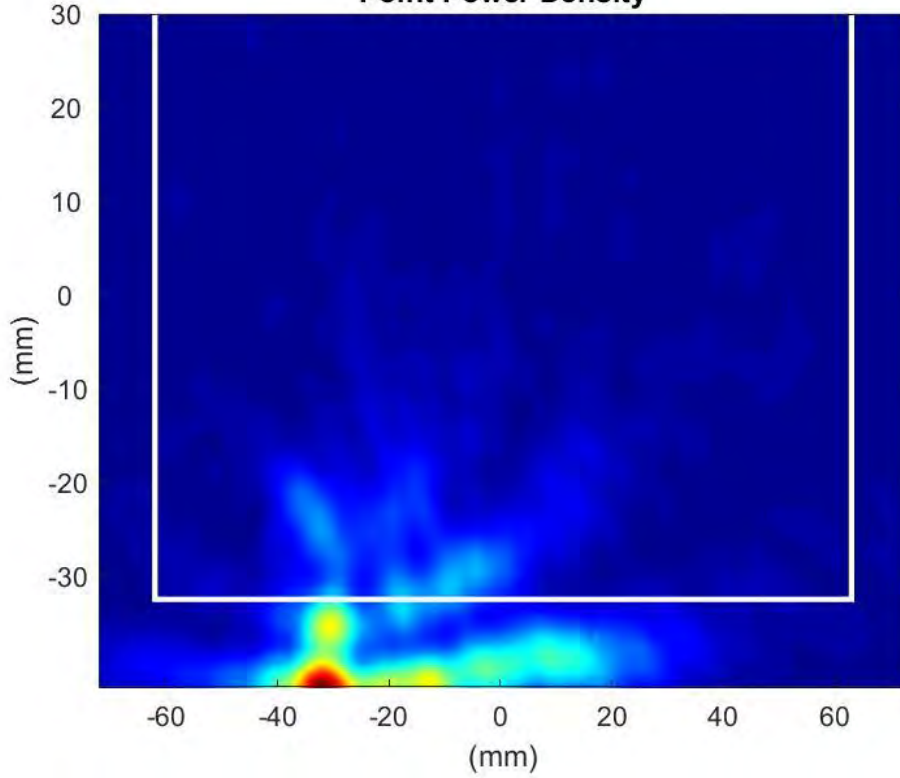


**Phaser1 Beam:128 Surface:S2
Average Power Density**

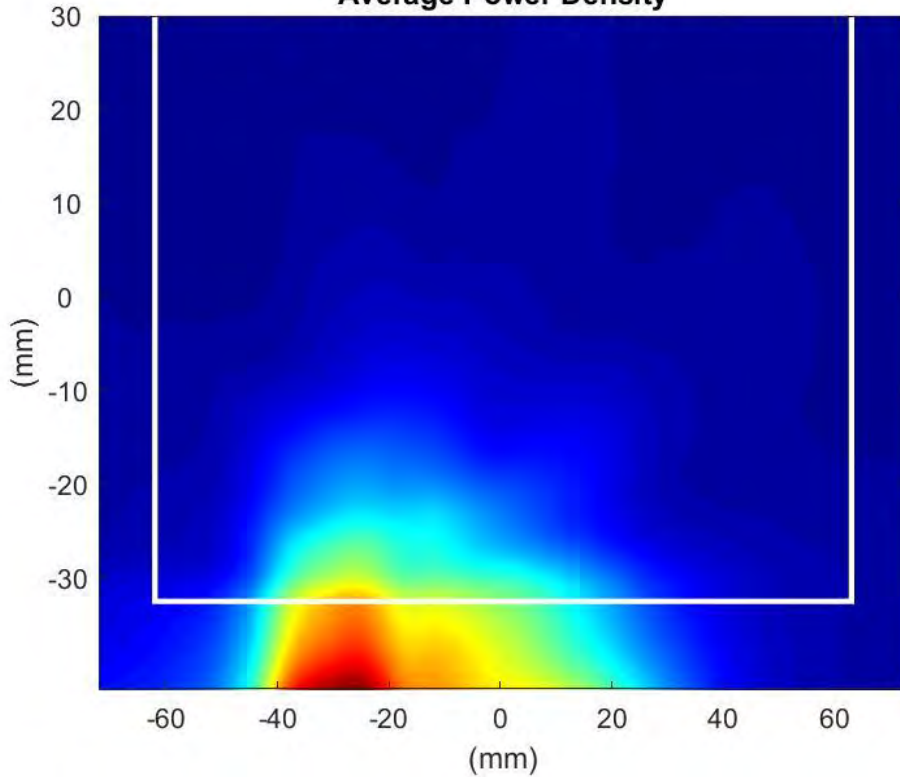




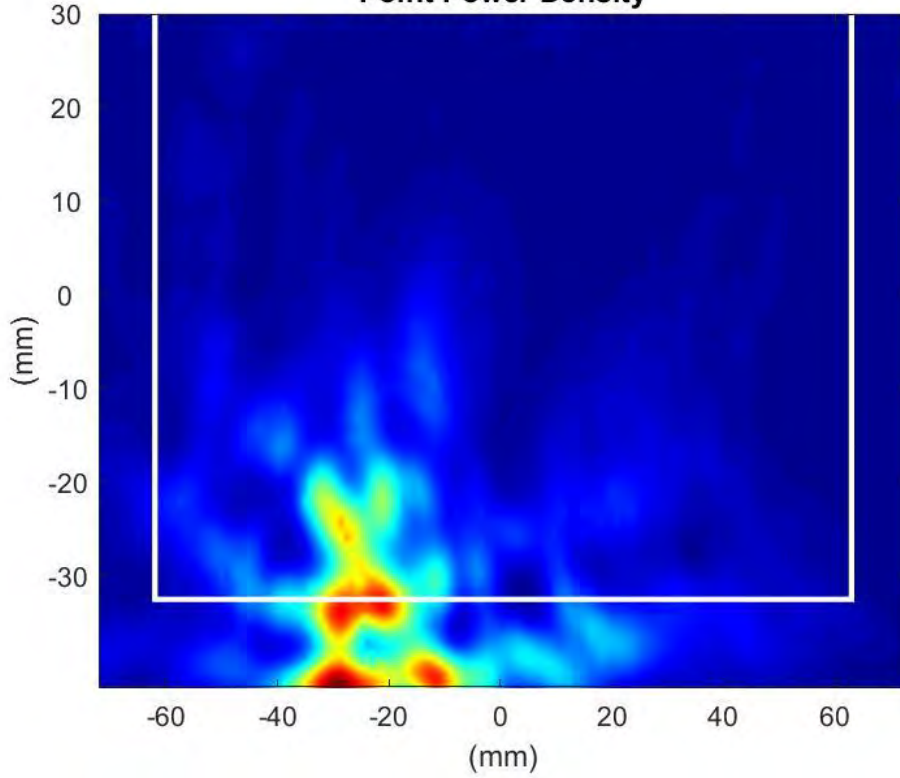
**Phaser1 Beam:129 Surface:S1
Point Power Density**



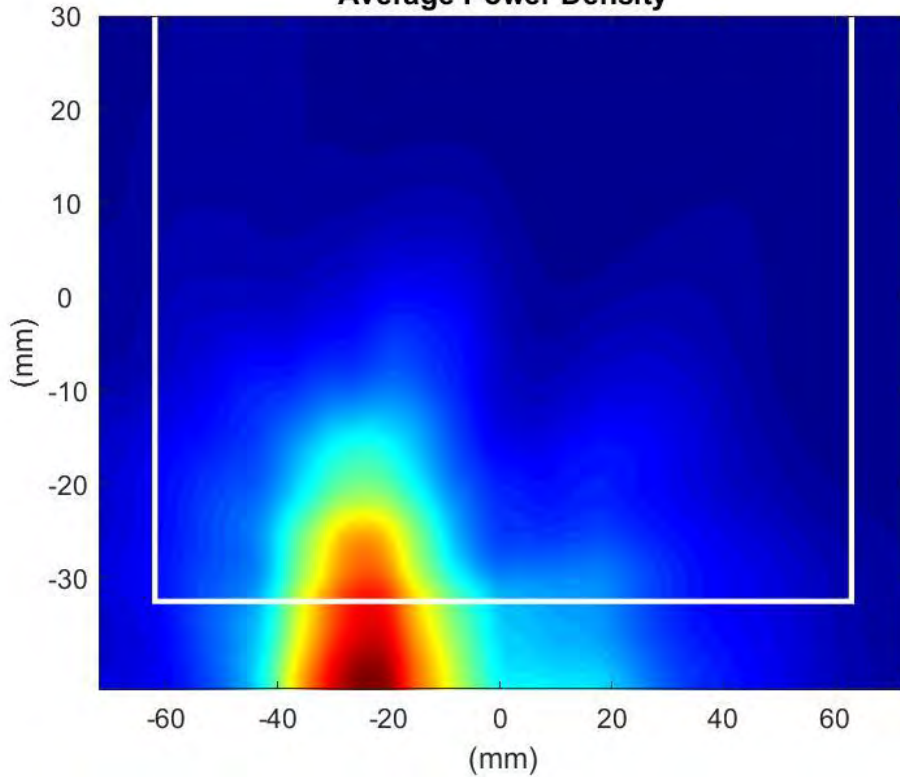
**Phaser1 Beam:129 Surface:S1
Average Power Density**

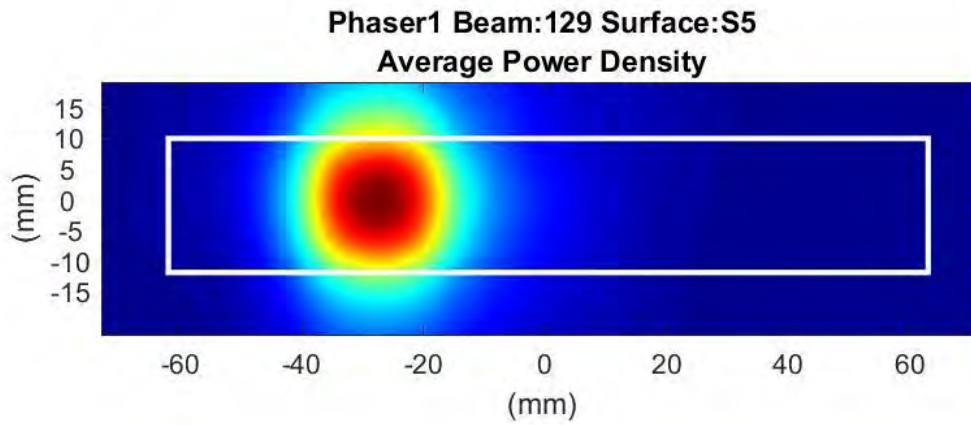
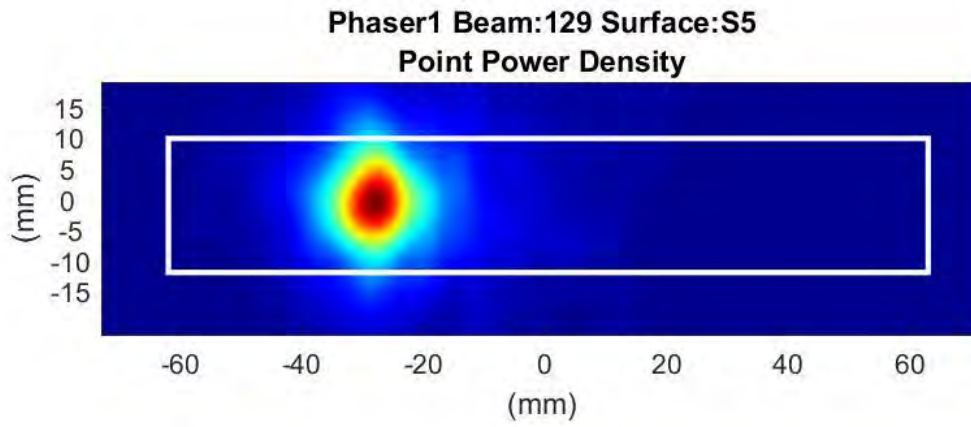


**Phaser1 Beam:129 Surface:S2
Point Power Density**

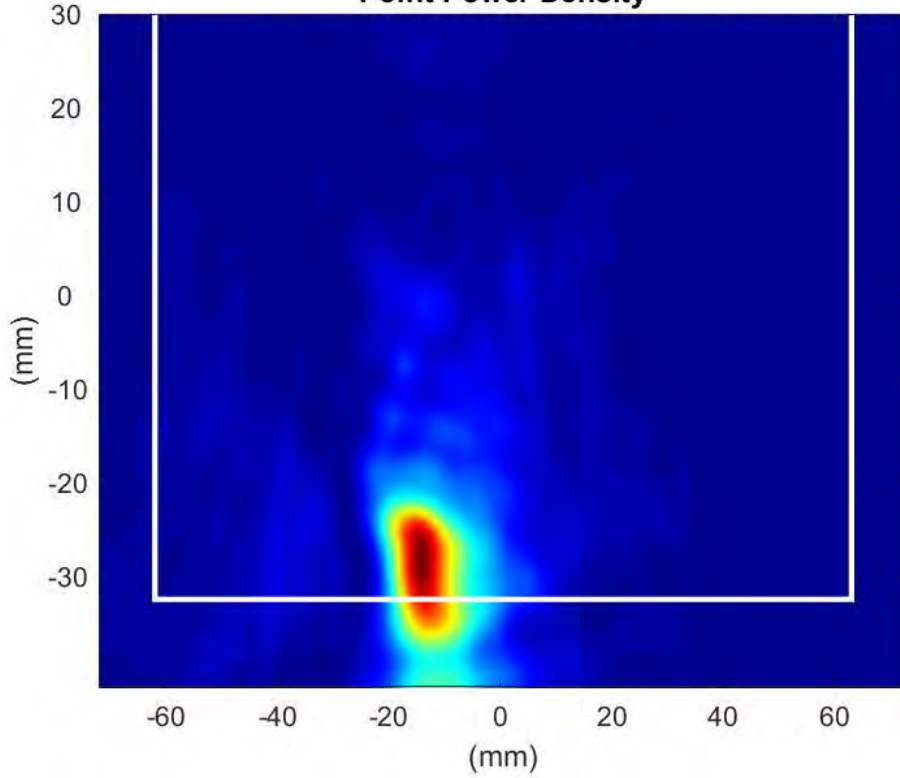


**Phaser1 Beam:129 Surface:S2
Average Power Density**

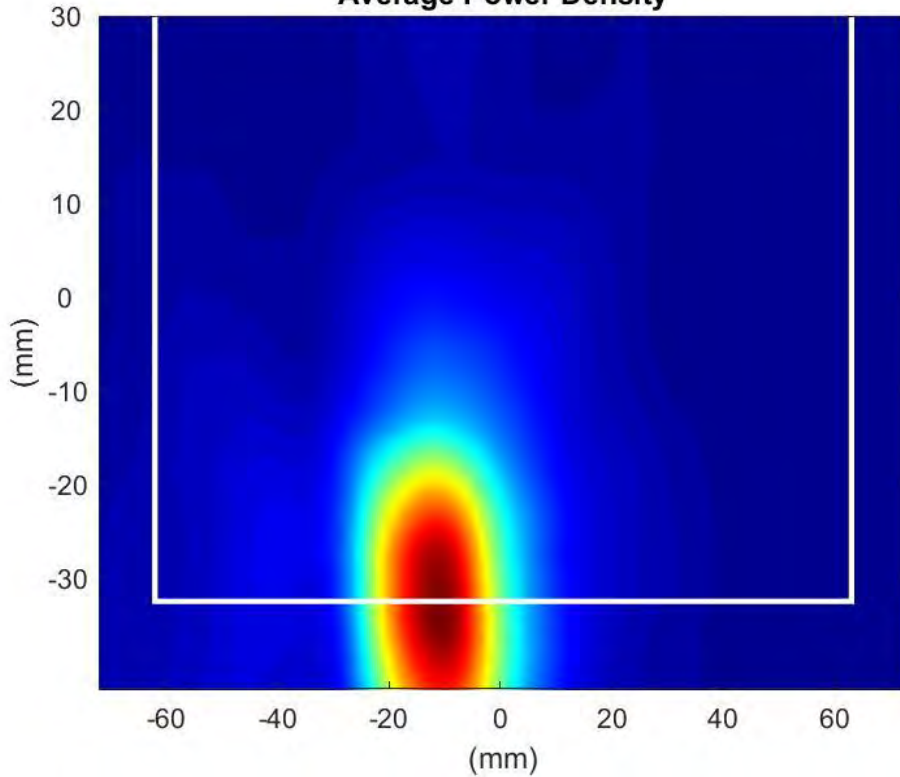




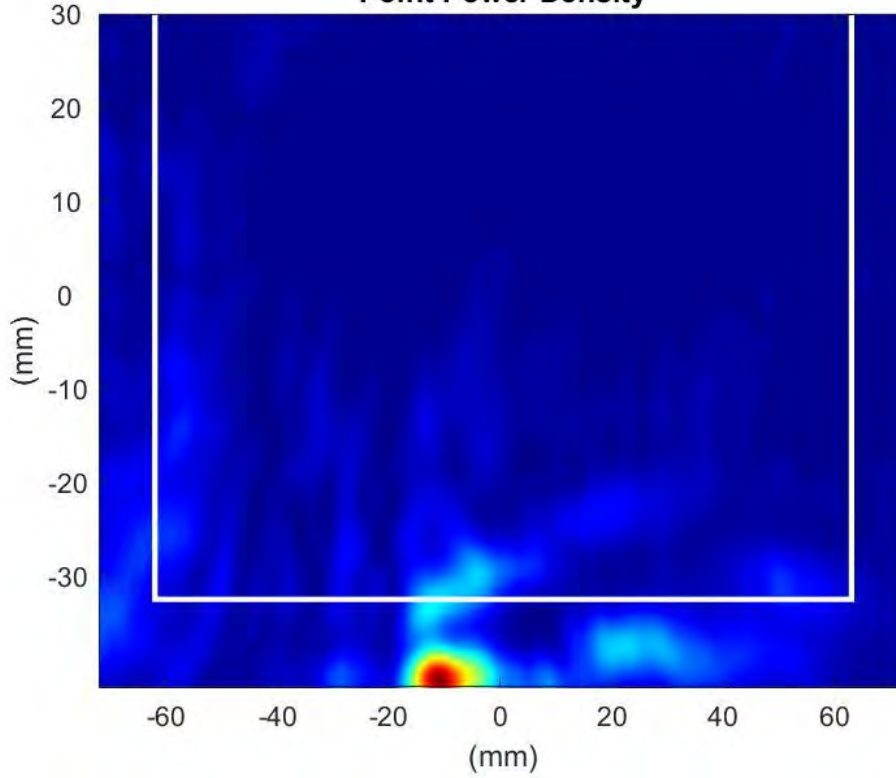
**Phaser1 Beam:134 Surface:S1
Point Power Density**



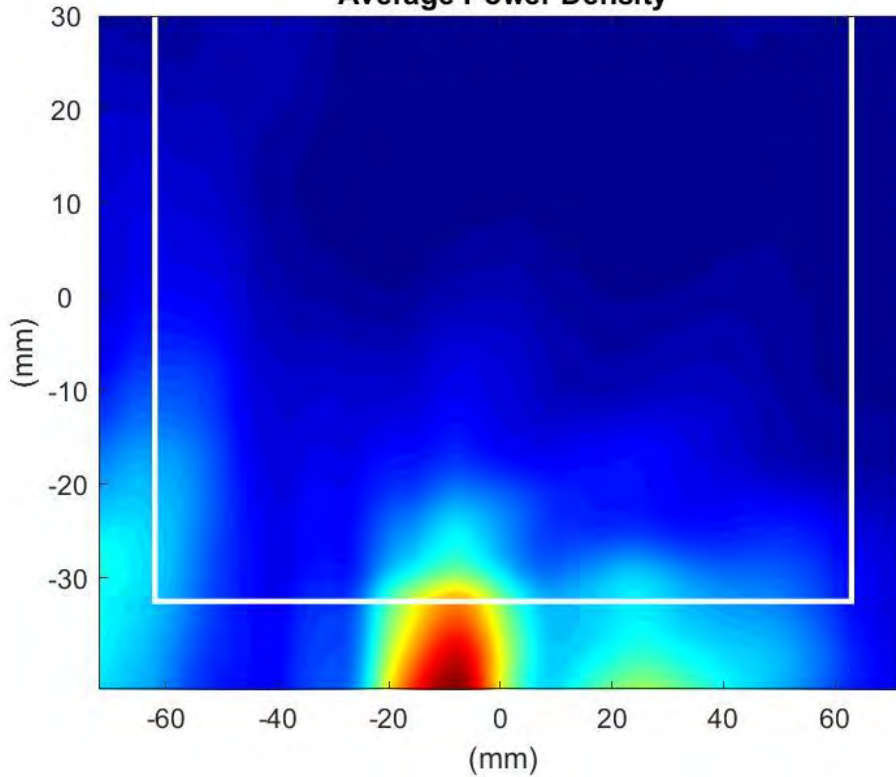
**Phaser1 Beam:134 Surface:S1
Average Power Density**

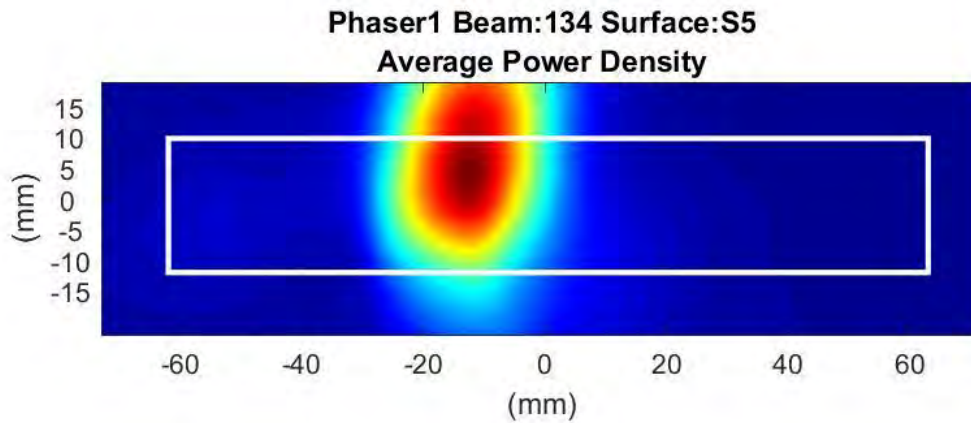
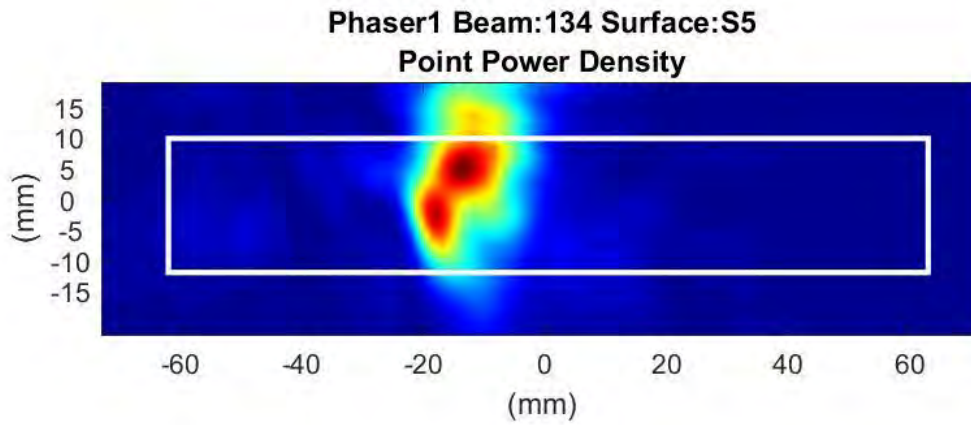


**Phaser1 Beam:134 Surface:S2
Point Power Density**

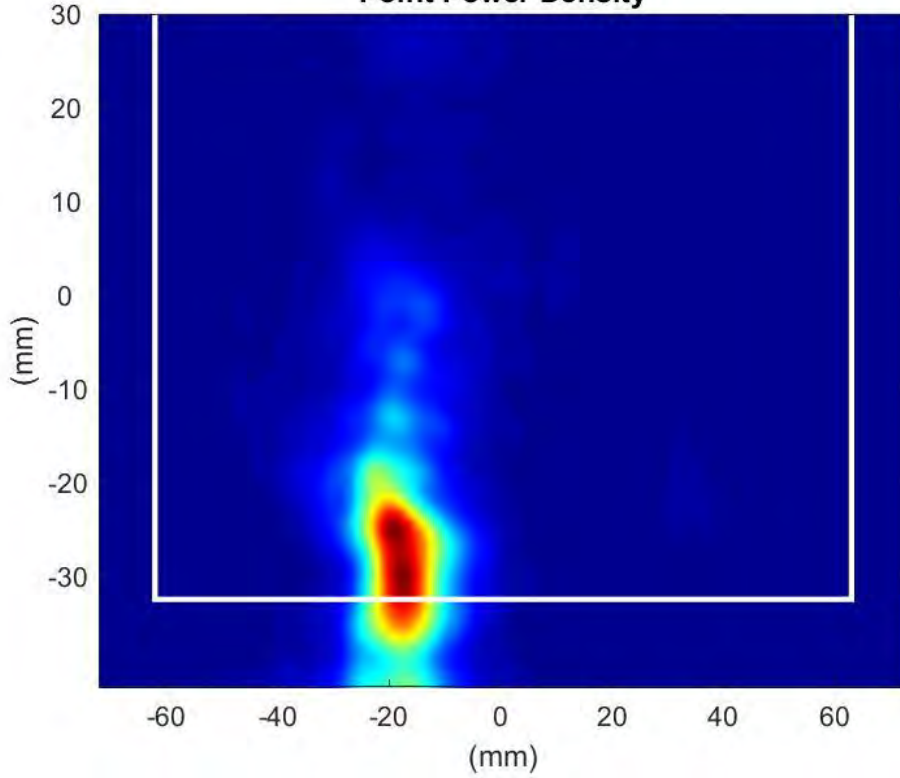


**Phaser1 Beam:134 Surface:S2
Average Power Density**

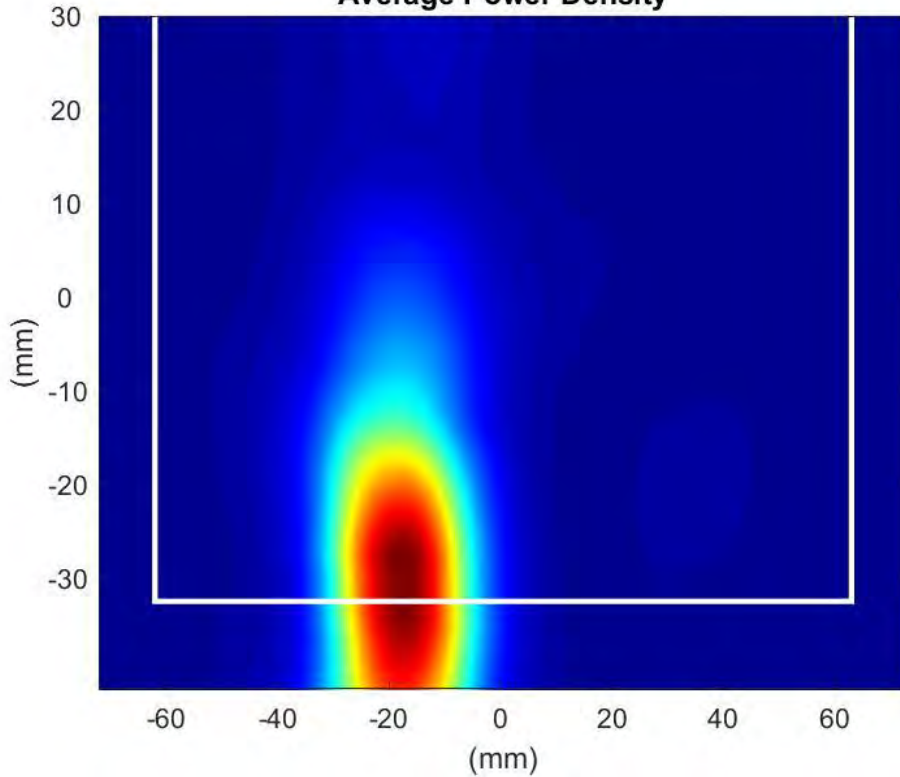




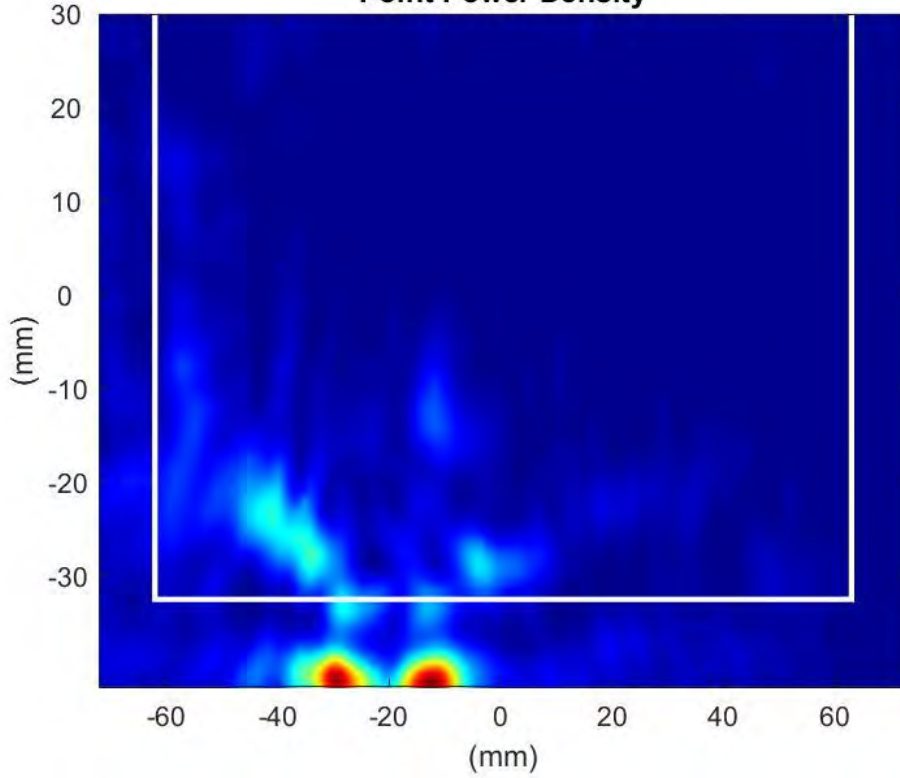
**Phaser1 Beam:135 Surface:S1
Point Power Density**



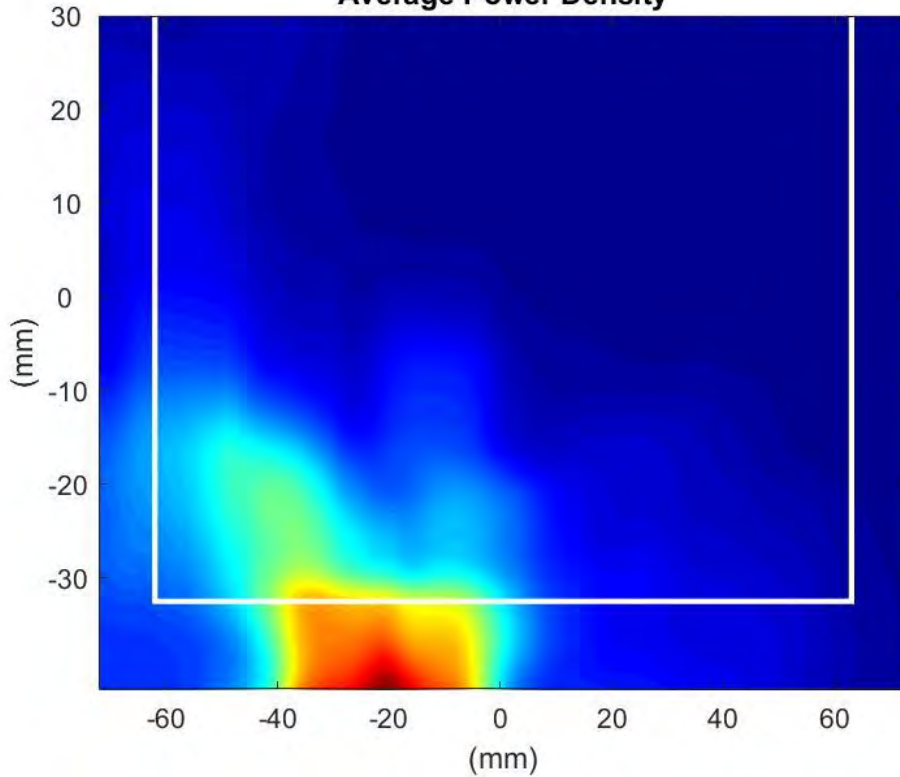
**Phaser1 Beam:135 Surface:S1
Average Power Density**

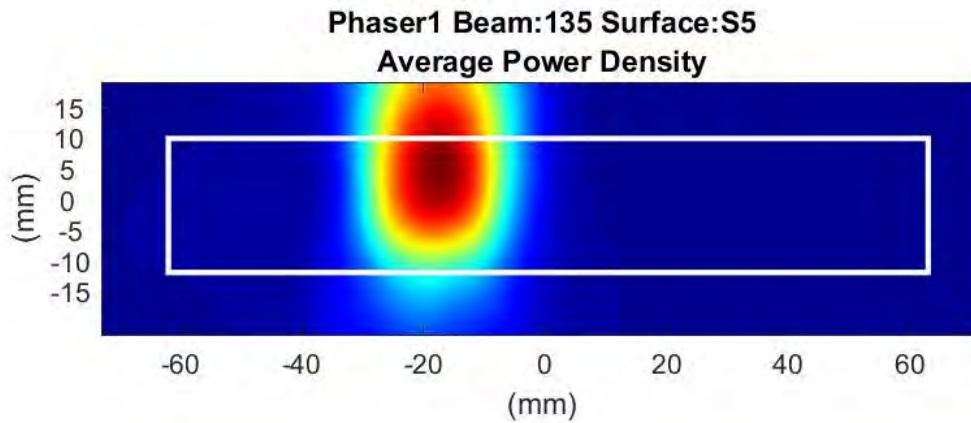
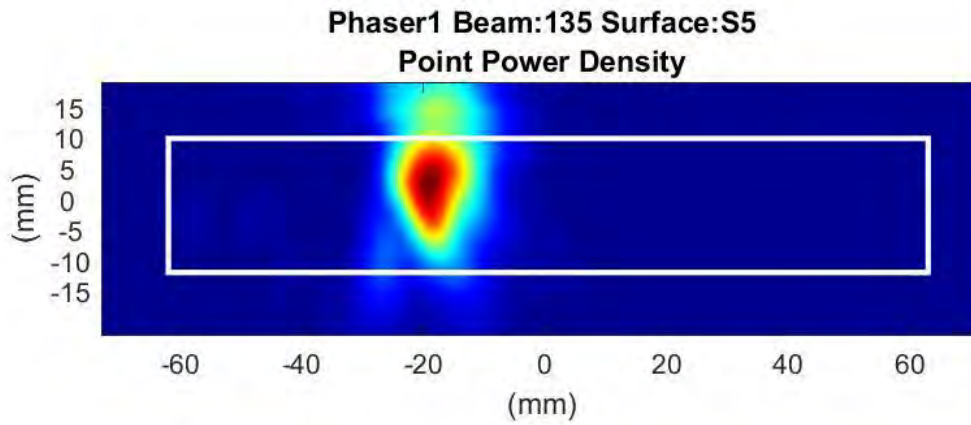


**Phaser1 Beam:135 Surface:S2
Point Power Density**

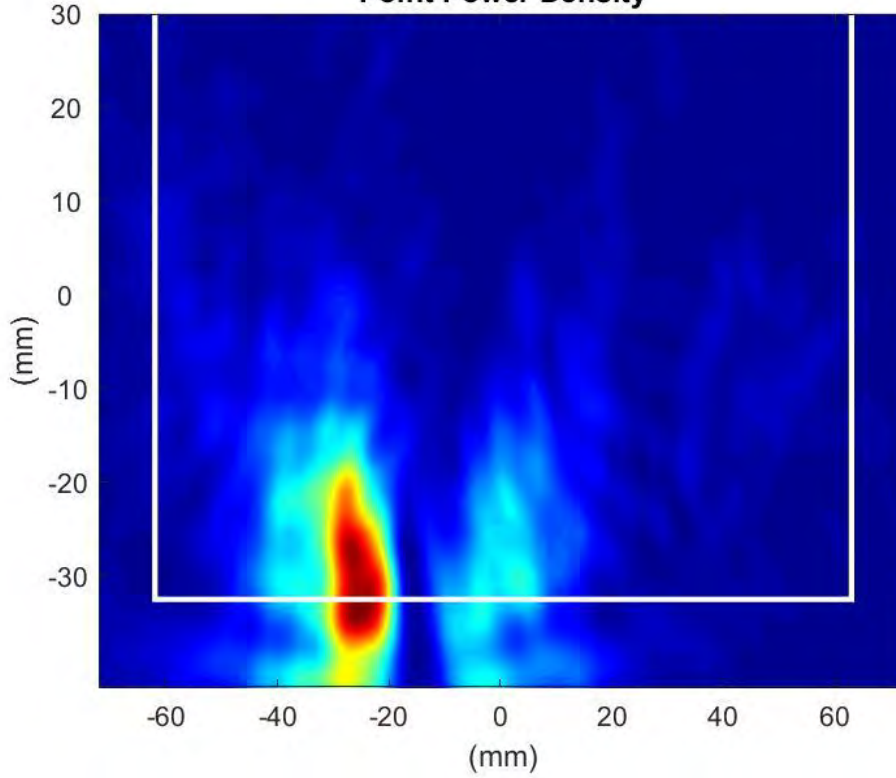


**Phaser1 Beam:135 Surface:S2
Average Power Density**

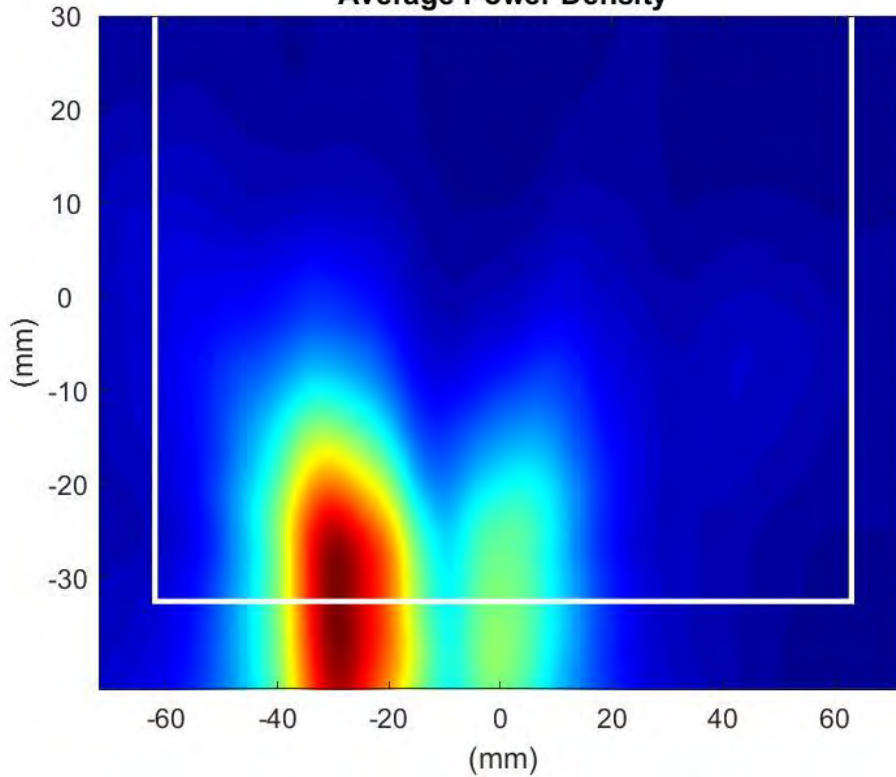




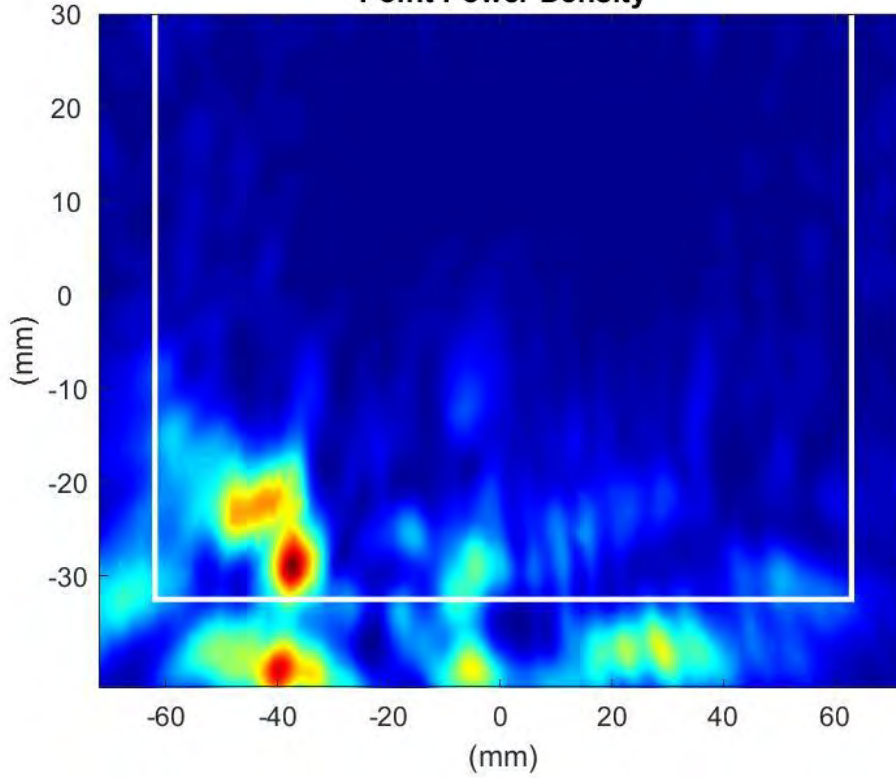
**Phaser1 Beam:136 Surface:S1
Point Power Density**



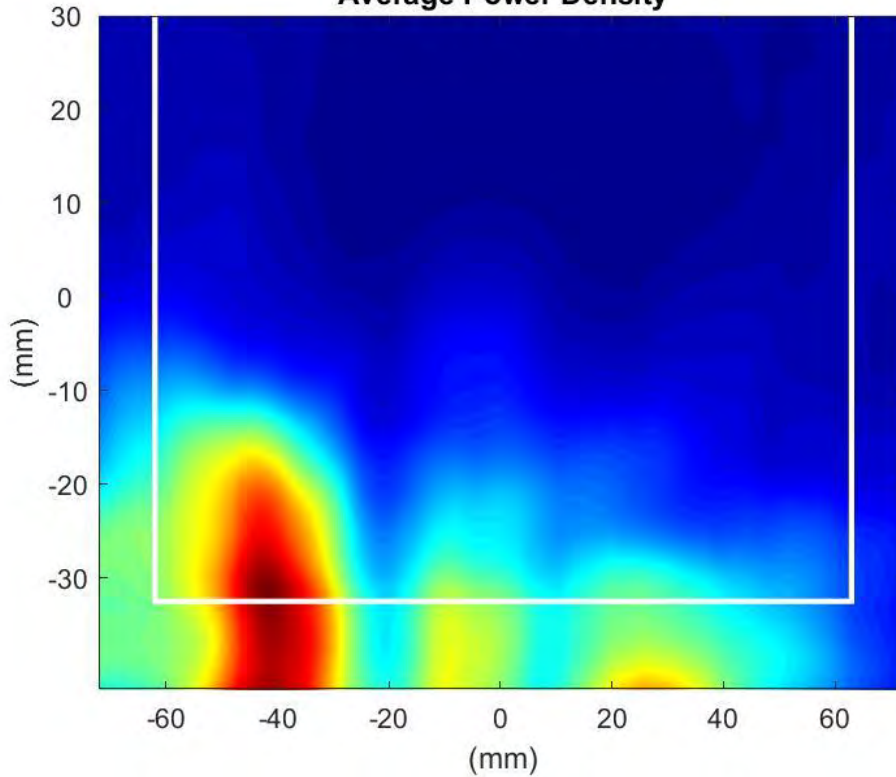
**Phaser1 Beam:136 Surface:S1
Average Power Density**

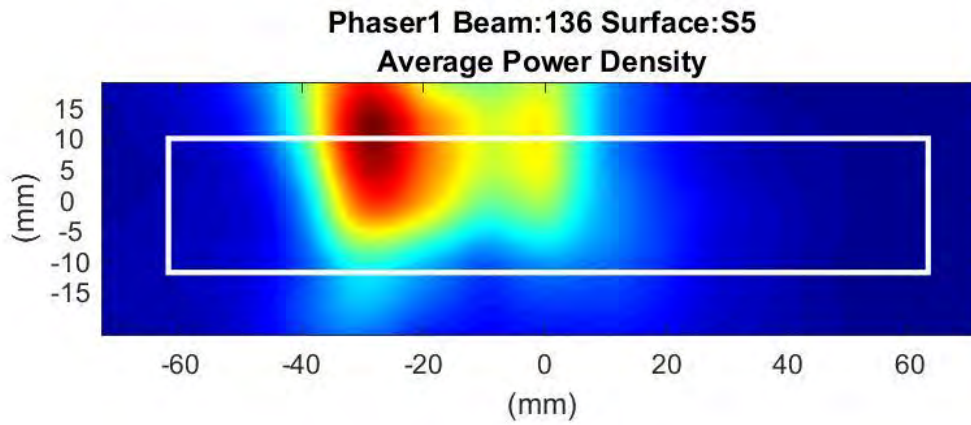
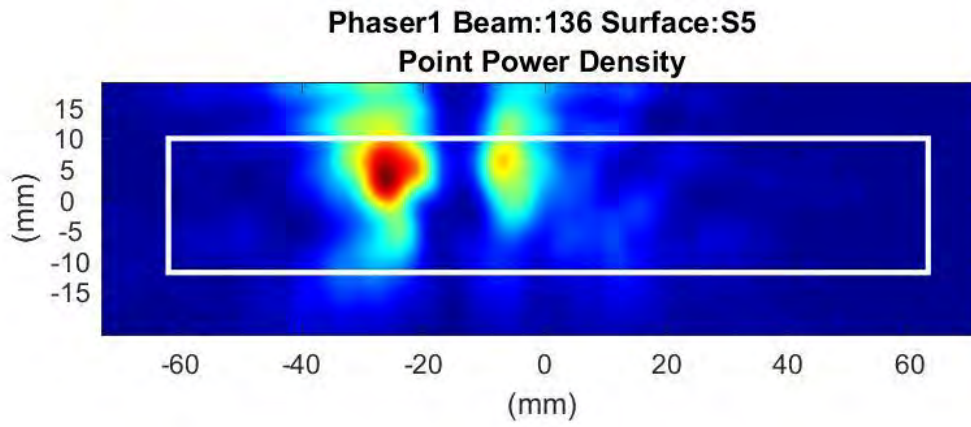


**Phaser1 Beam:136 Surface:S2
Point Power Density**

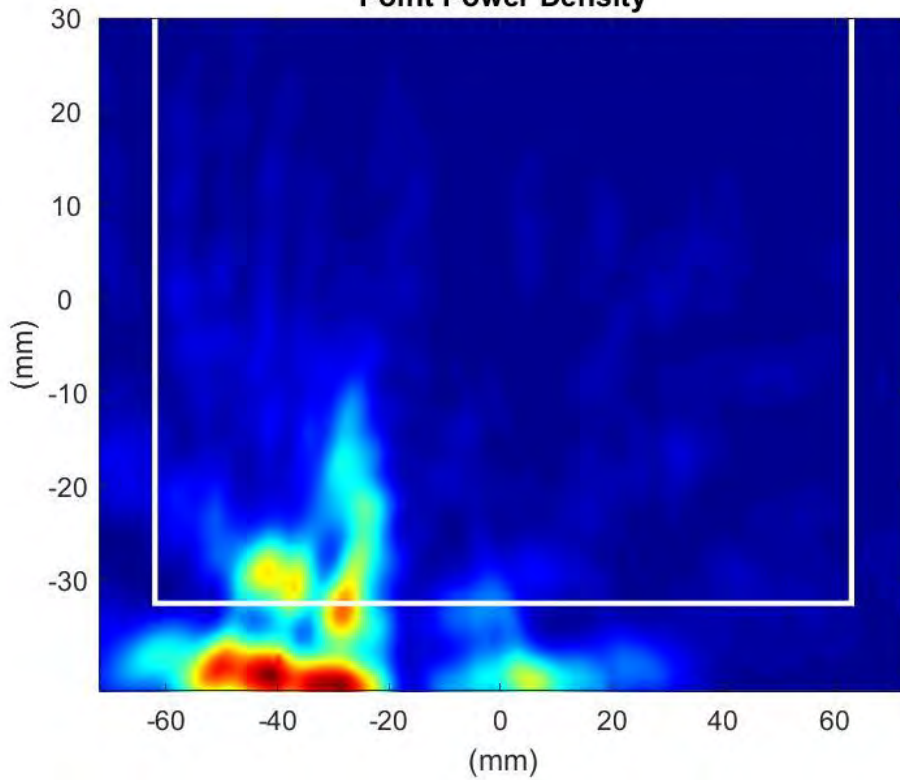


**Phaser1 Beam:136 Surface:S2
Average Power Density**

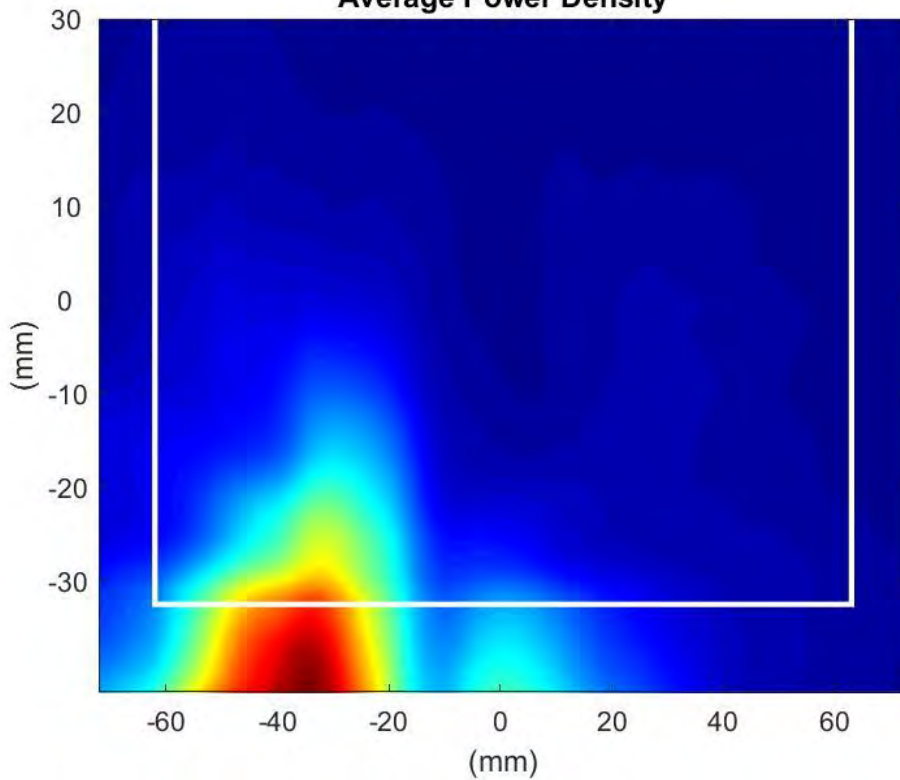




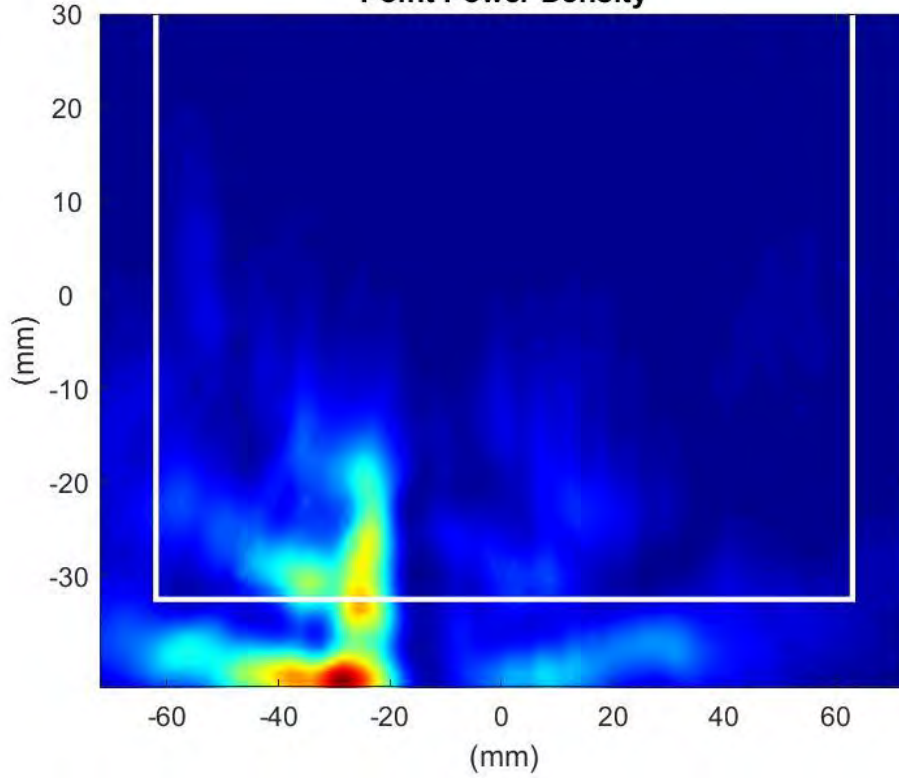
**Phaser1 Beam:137 Surface:S1
Point Power Density**



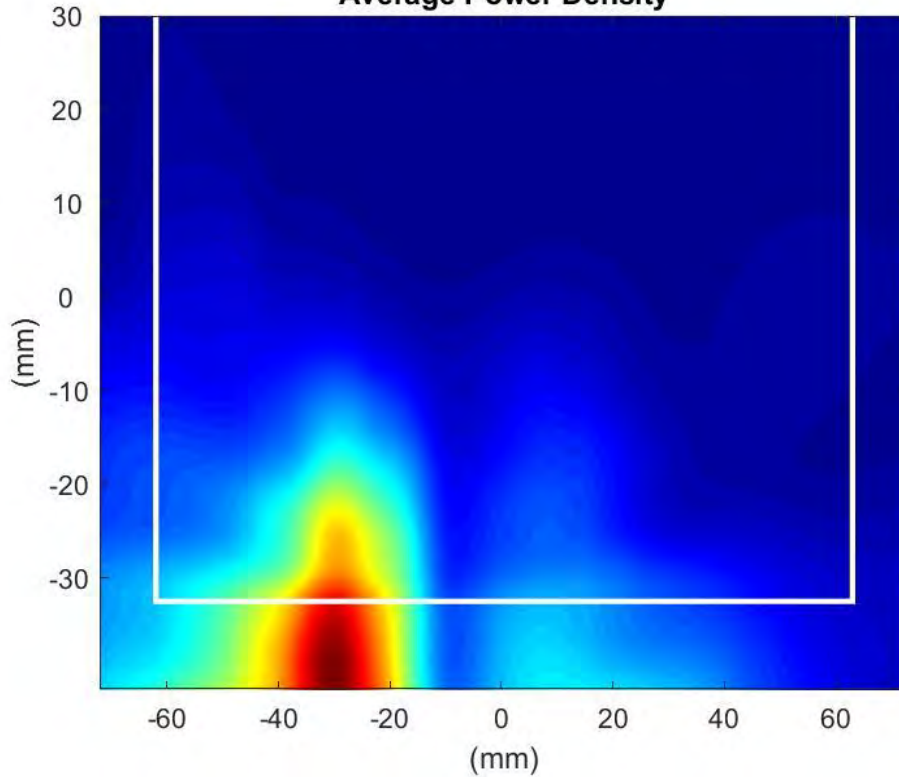
**Phaser1 Beam:137 Surface:S1
Average Power Density**

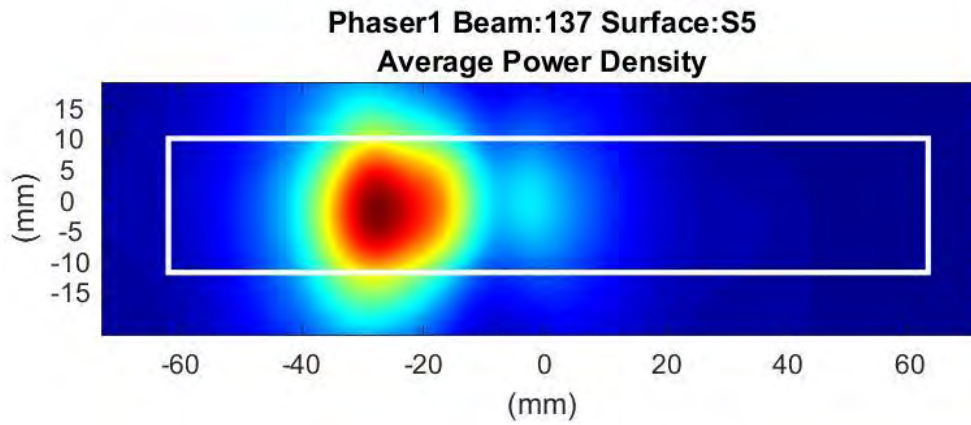
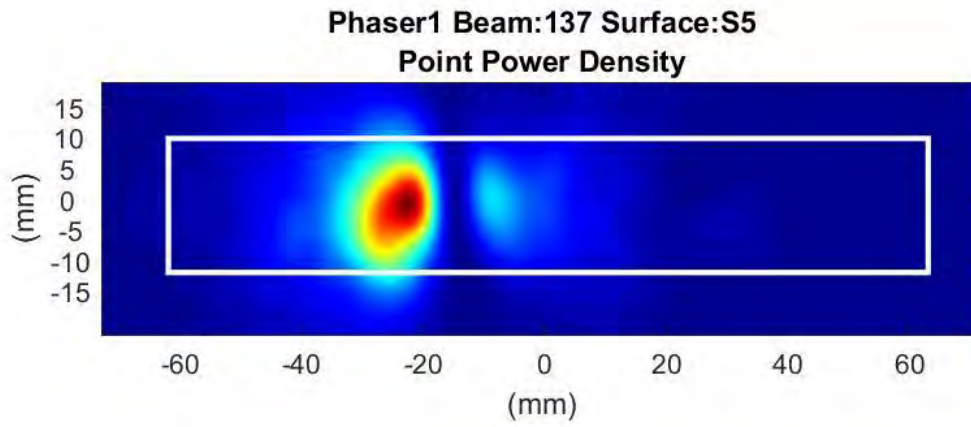


**Phaser1 Beam:137 Surface:S2
Point Power Density**

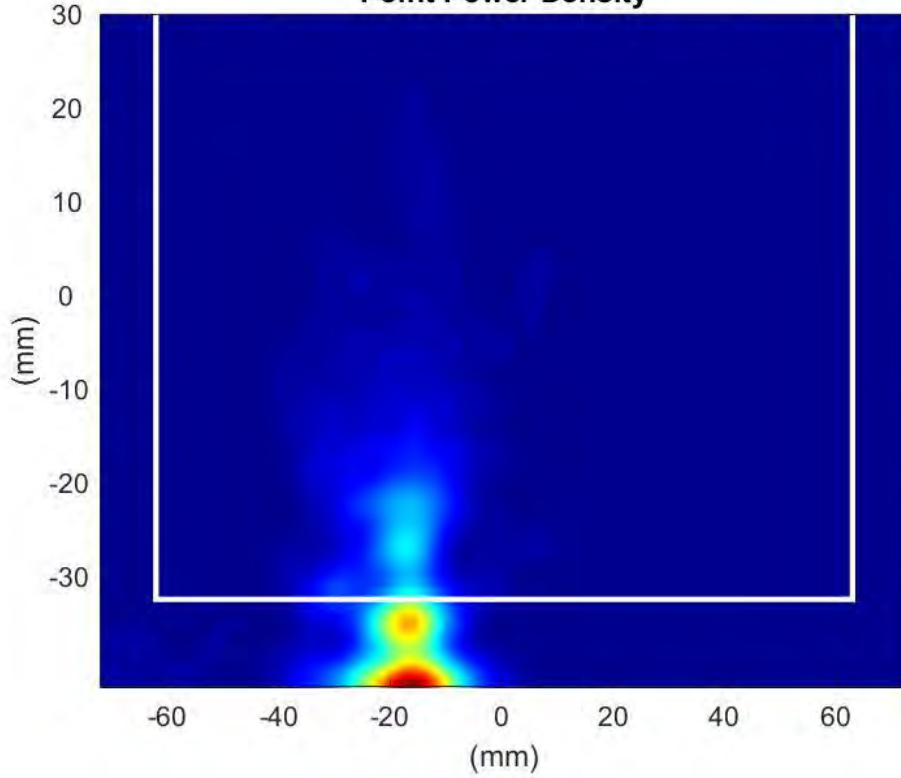


**Phaser1 Beam:137 Surface:S2
Average Power Density**

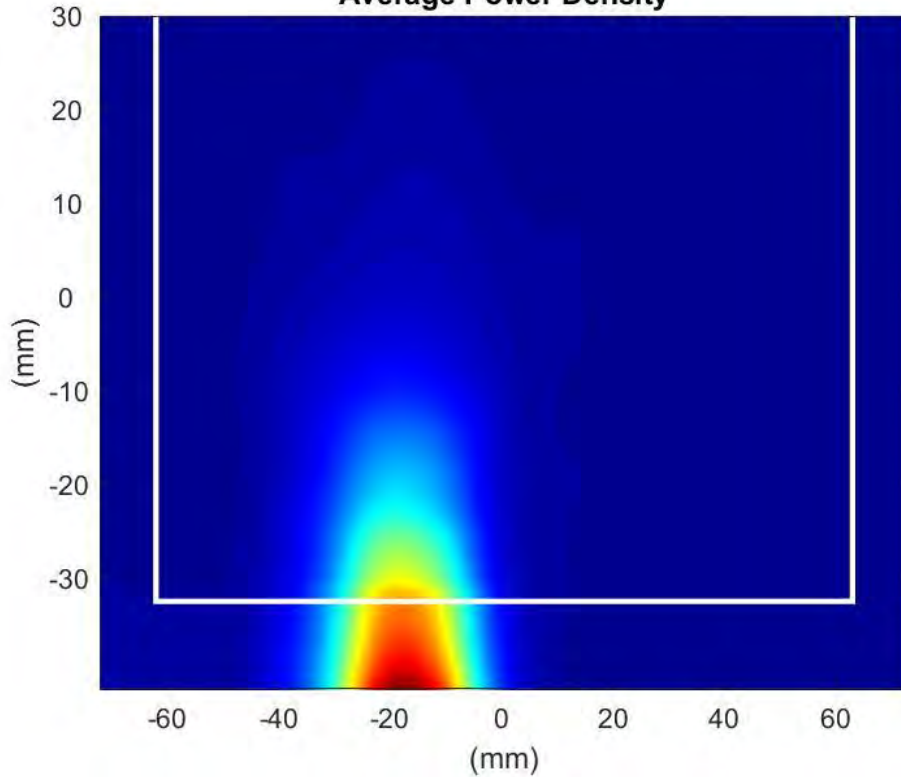




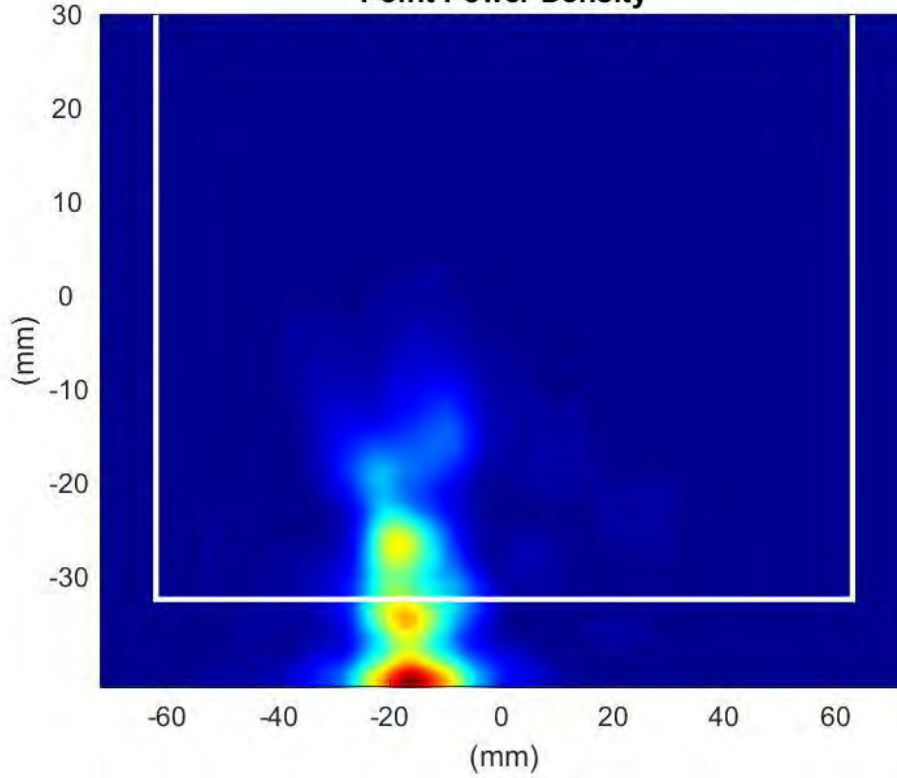
**Phaser1 Beam:138 Surface:S1
Point Power Density**



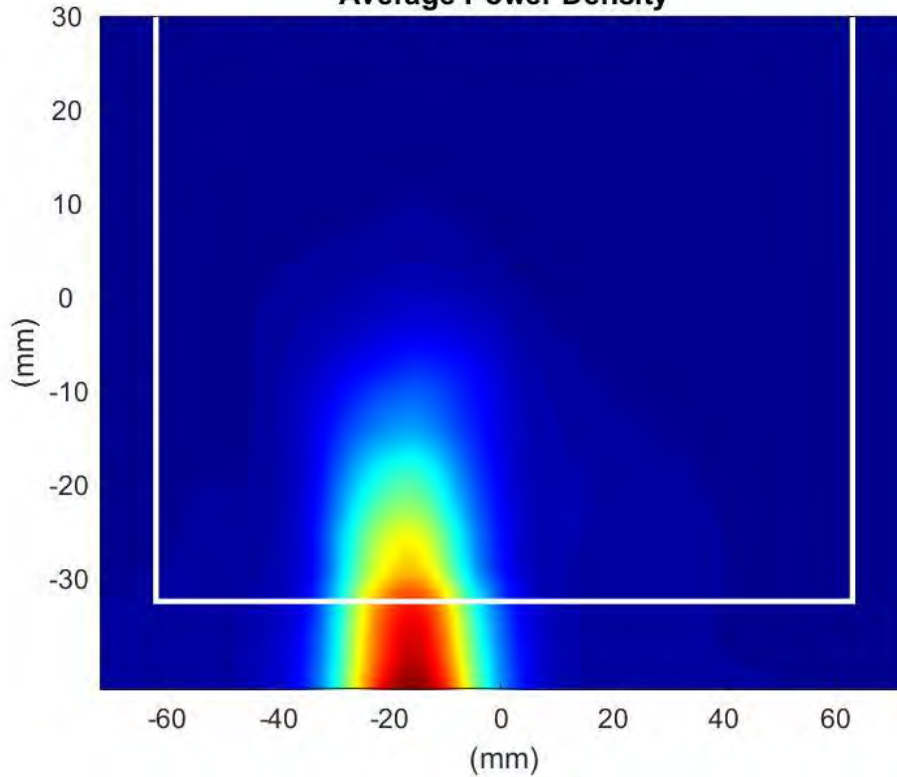
**Phaser1 Beam:138 Surface:S1
Average Power Density**

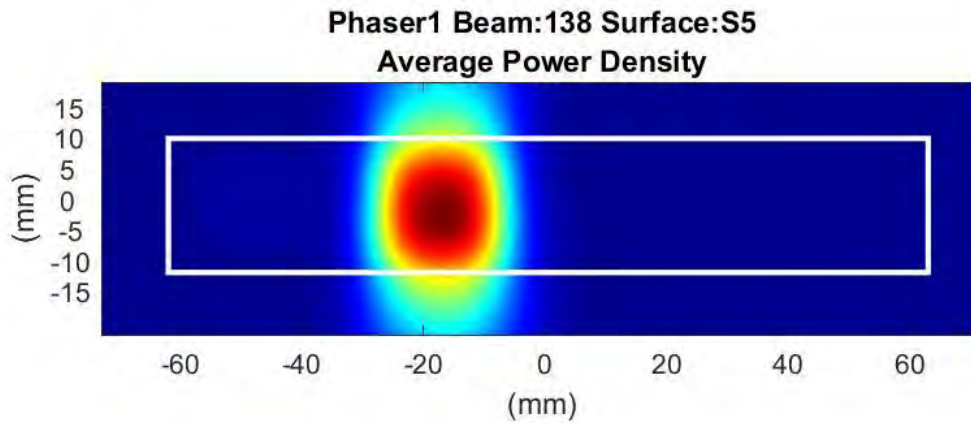
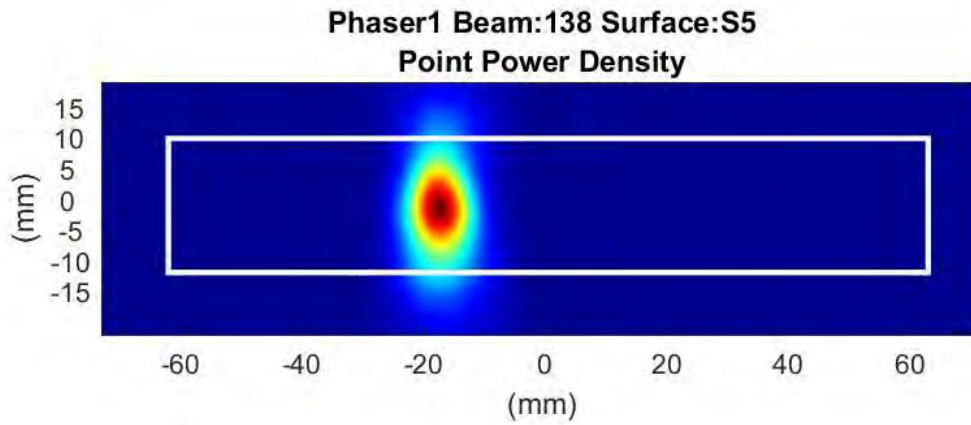


**Phaser1 Beam:138 Surface:S2
Point Power Density**

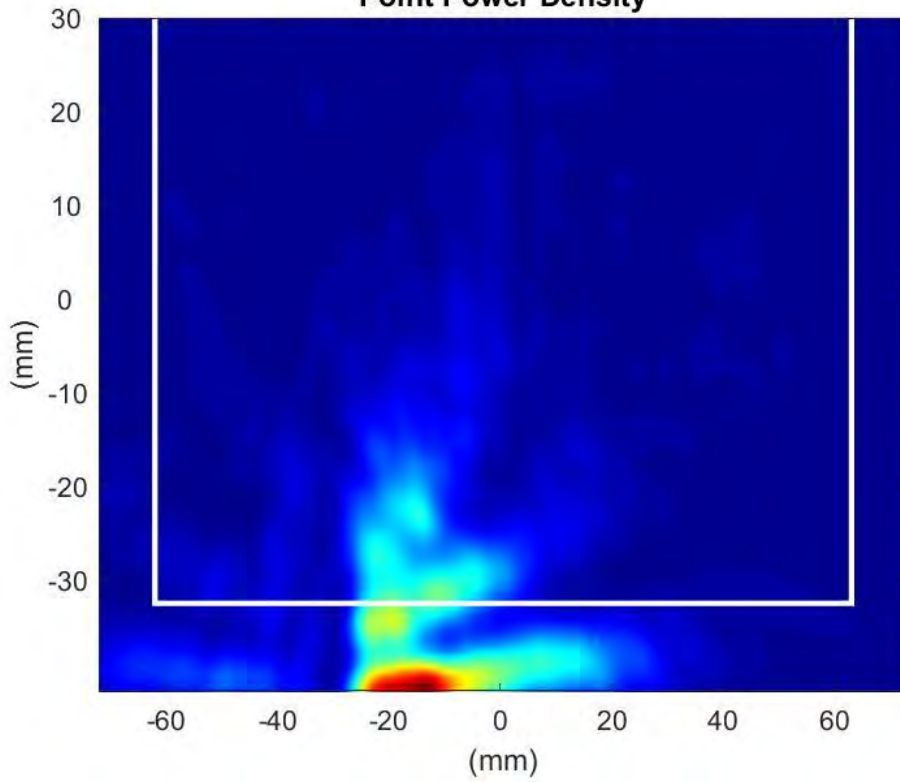


**Phaser1 Beam:138 Surface:S2
Average Power Density**

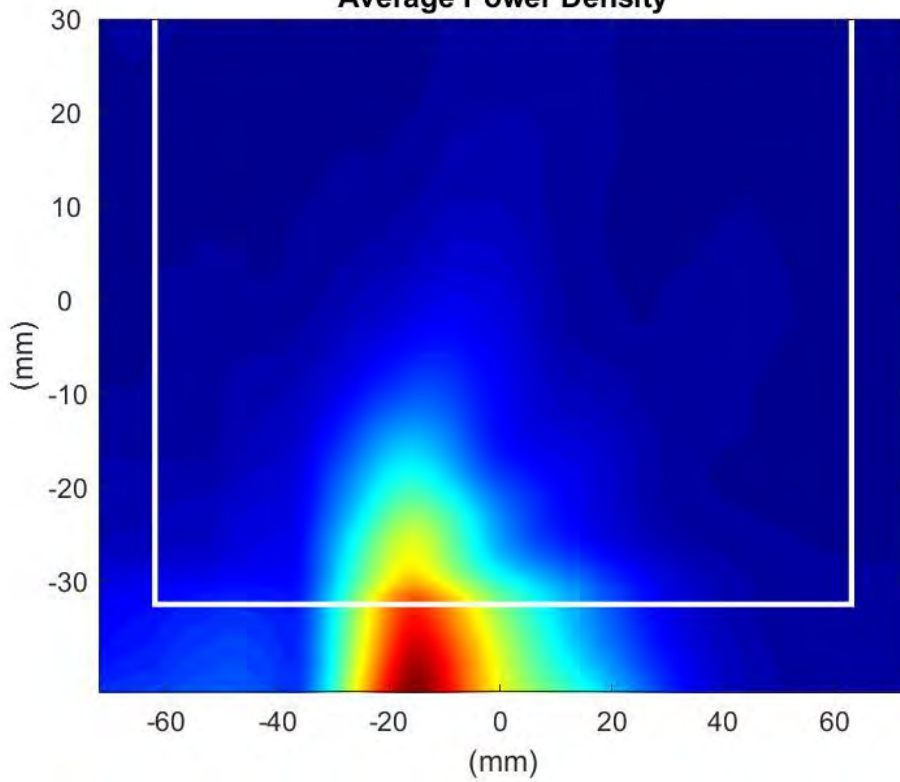




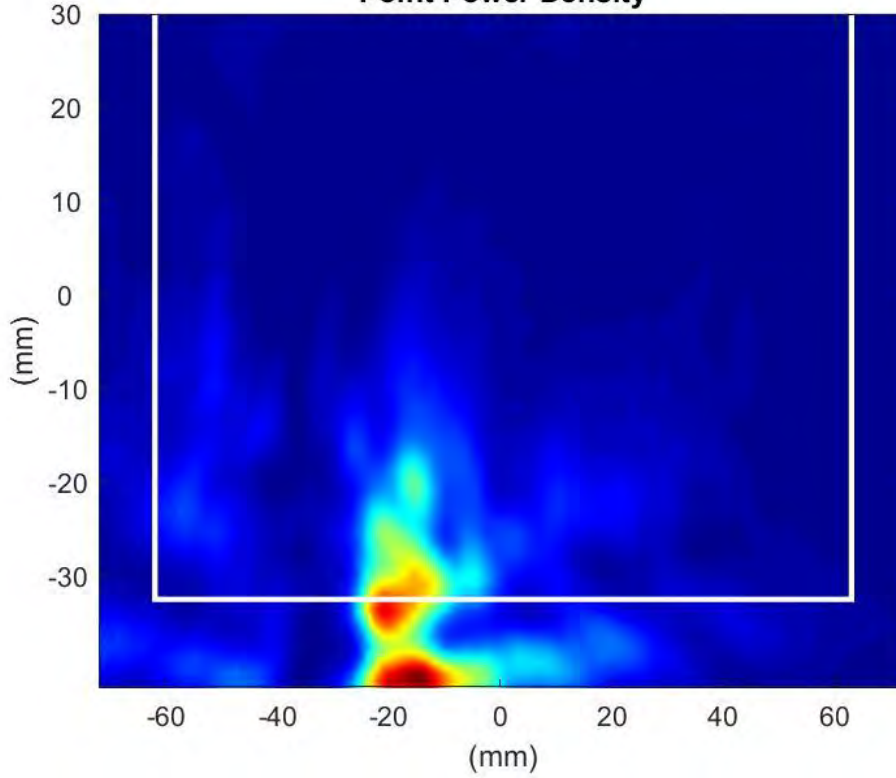
**Phaser1 Beam:139 Surface:S1
Point Power Density**



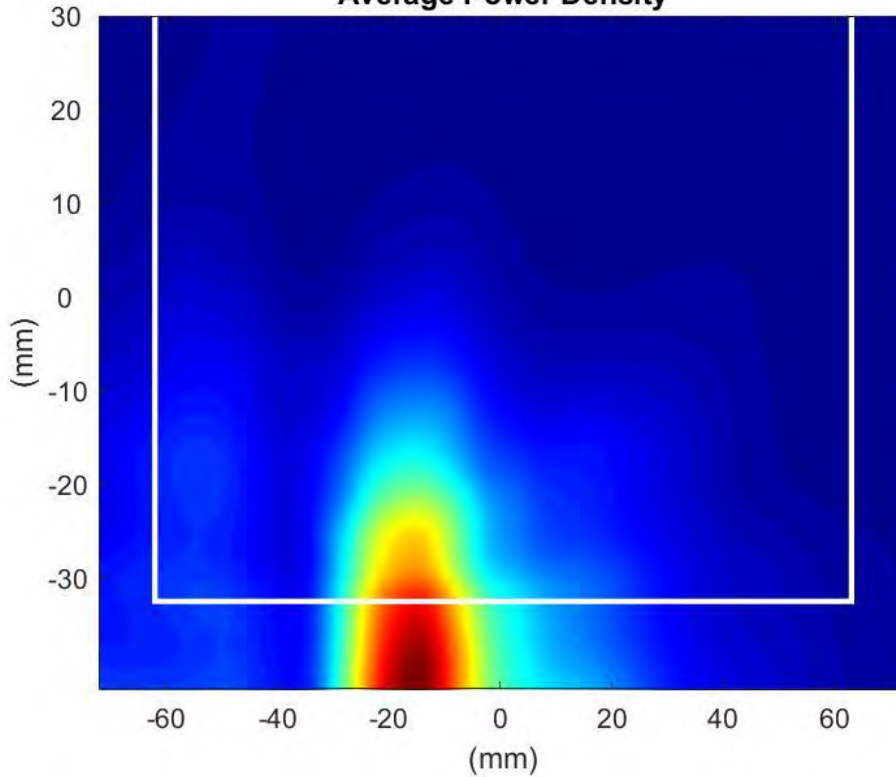
**Phaser1 Beam:139 Surface:S1
Average Power Density**

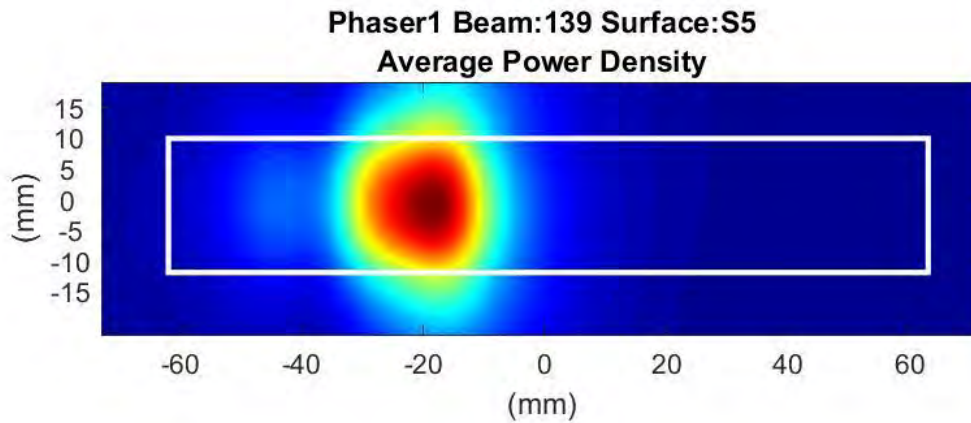
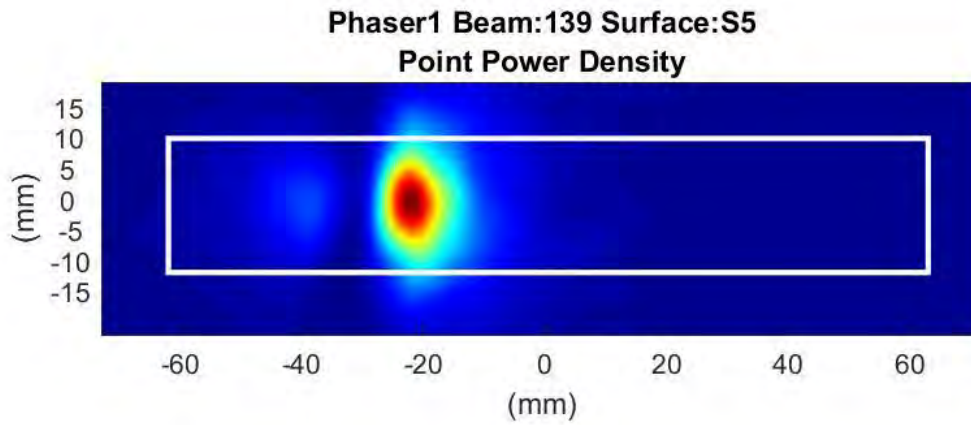


**Phaser1 Beam:139 Surface:S2
Point Power Density**

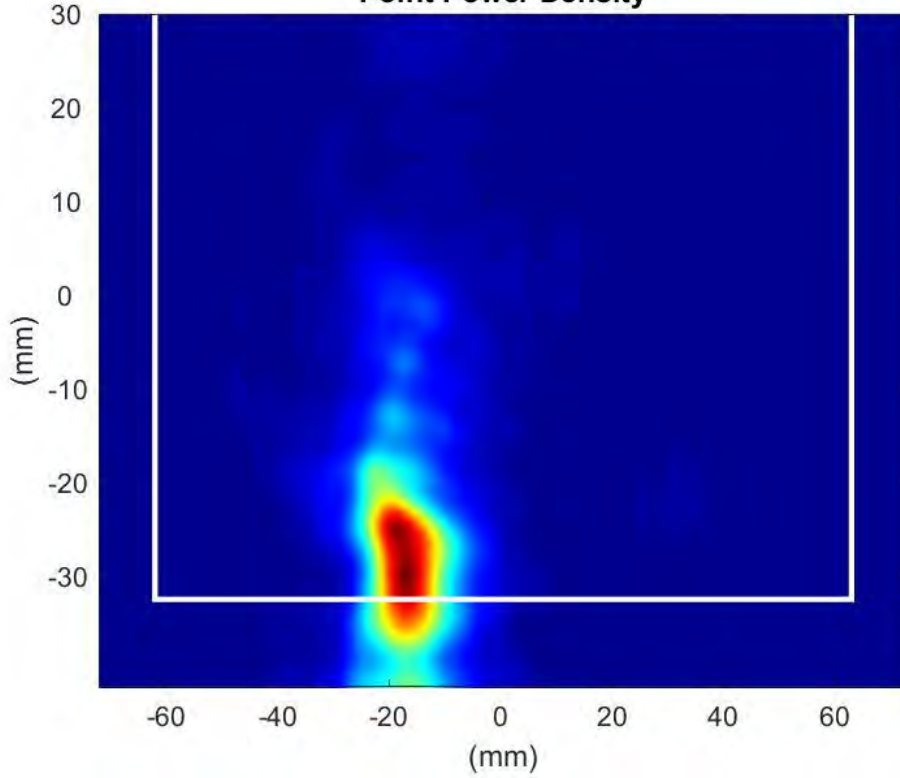


**Phaser1 Beam:139 Surface:S2
Average Power Density**

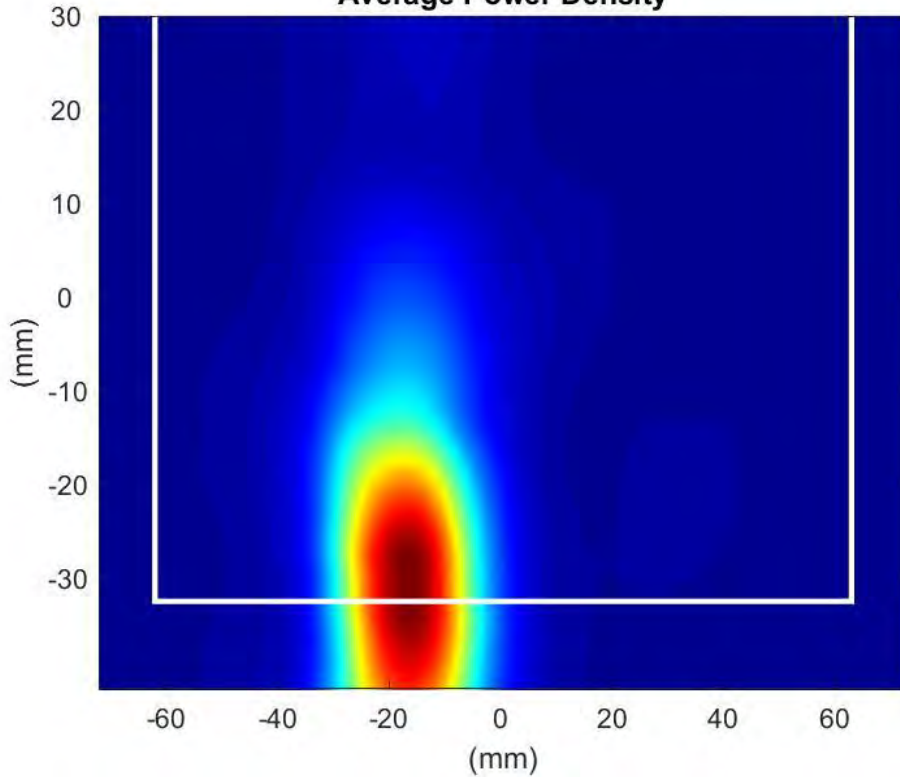




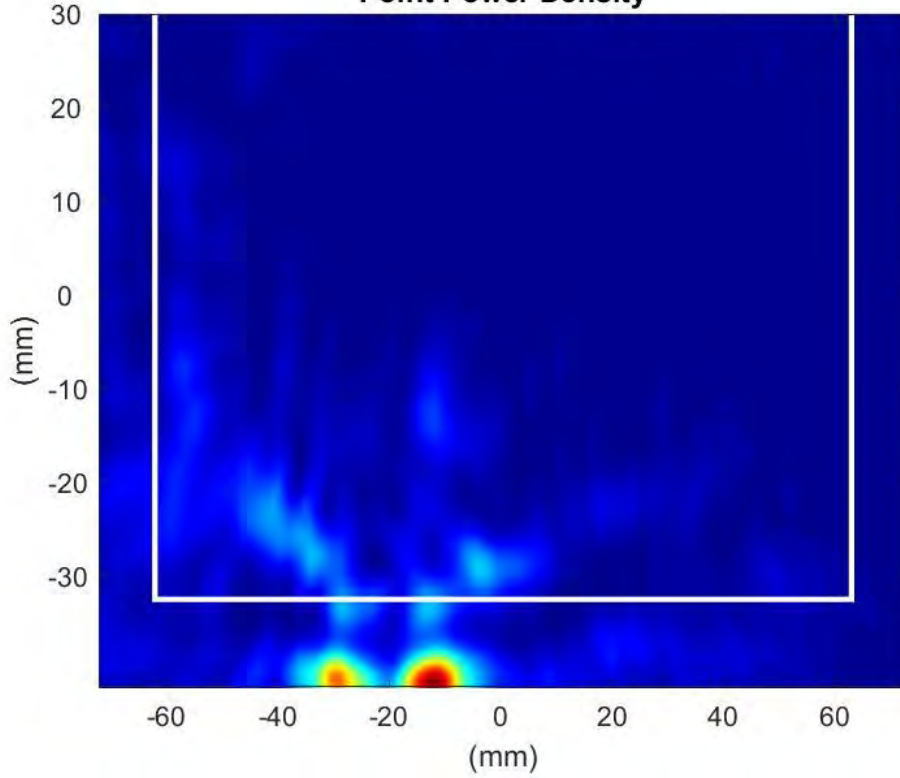
**Phaser1 Beam:152 Surface:S1
Point Power Density**



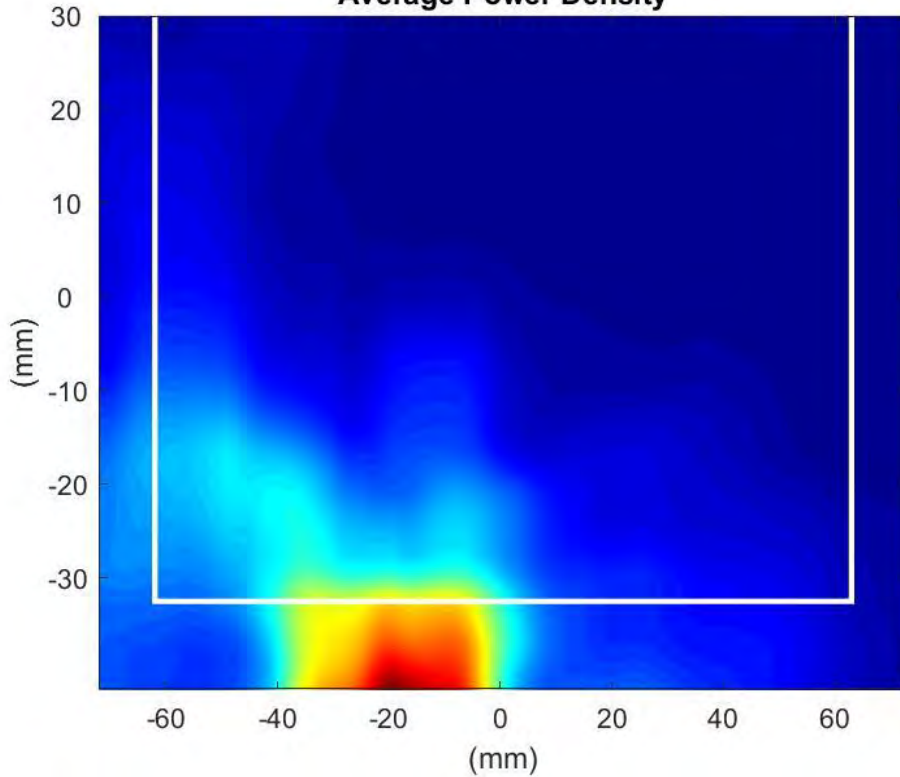
**Phaser1 Beam:152 Surface:S1
Average Power Density**

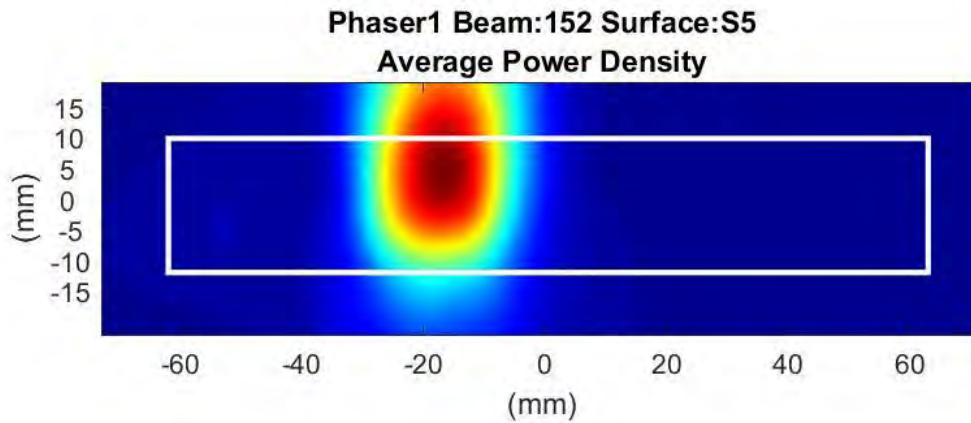
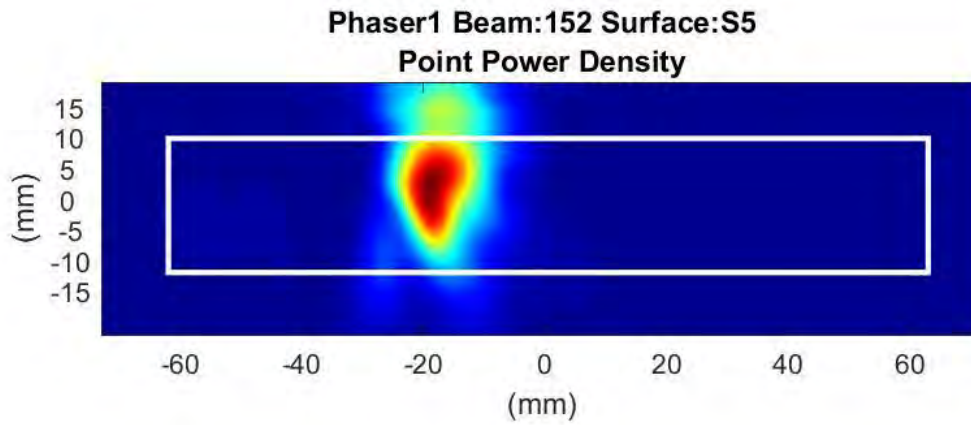


**Phaser1 Beam:152 Surface:S2
Point Power Density**

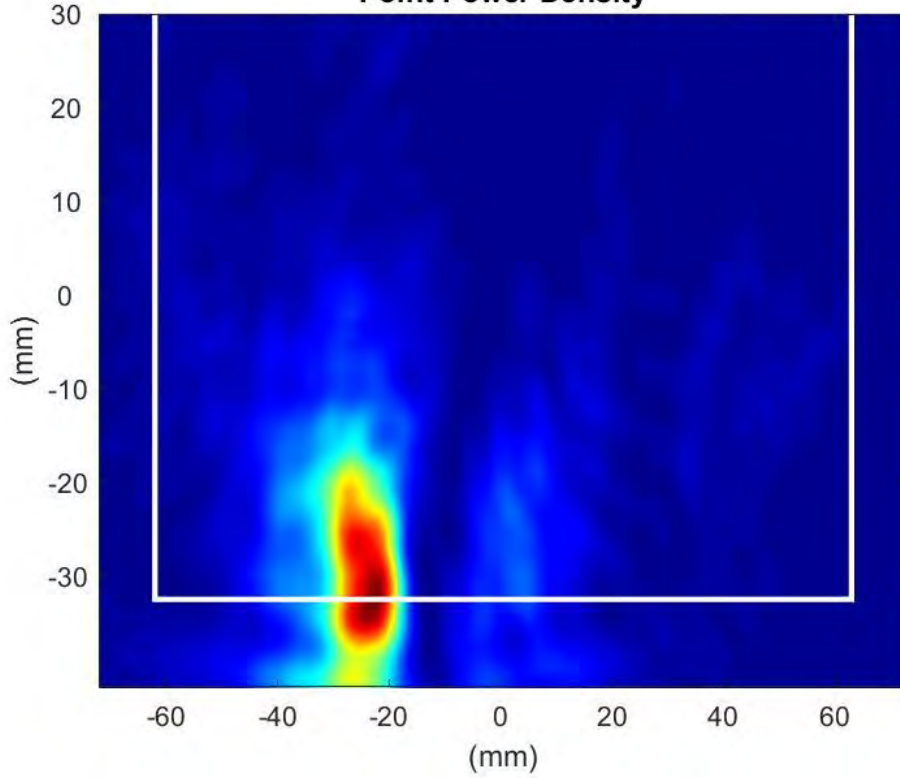


**Phaser1 Beam:152 Surface:S2
Average Power Density**

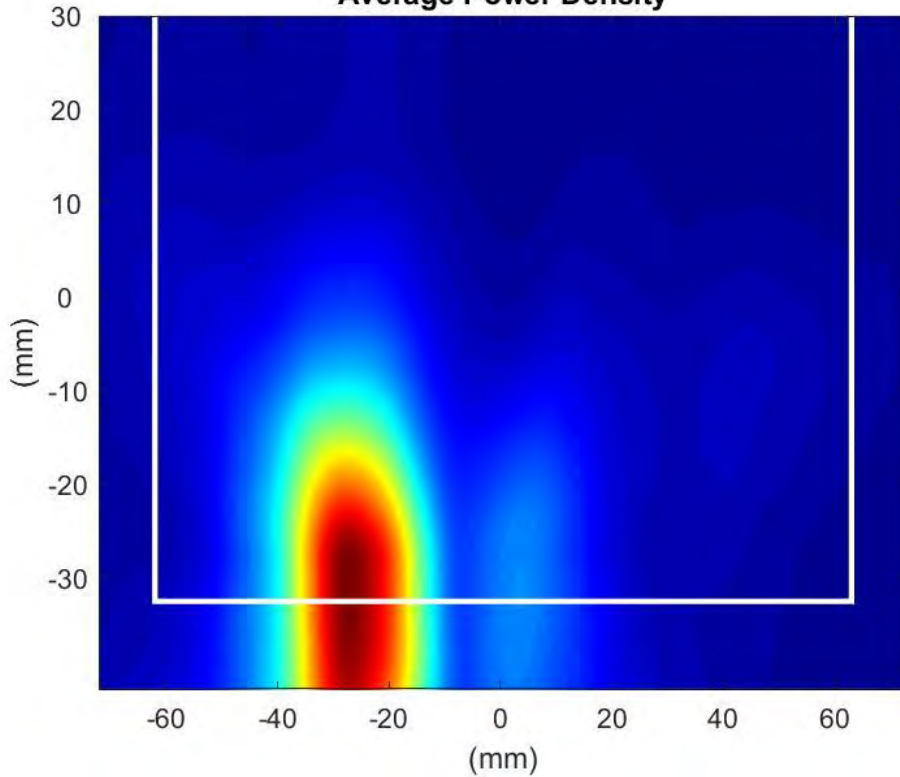




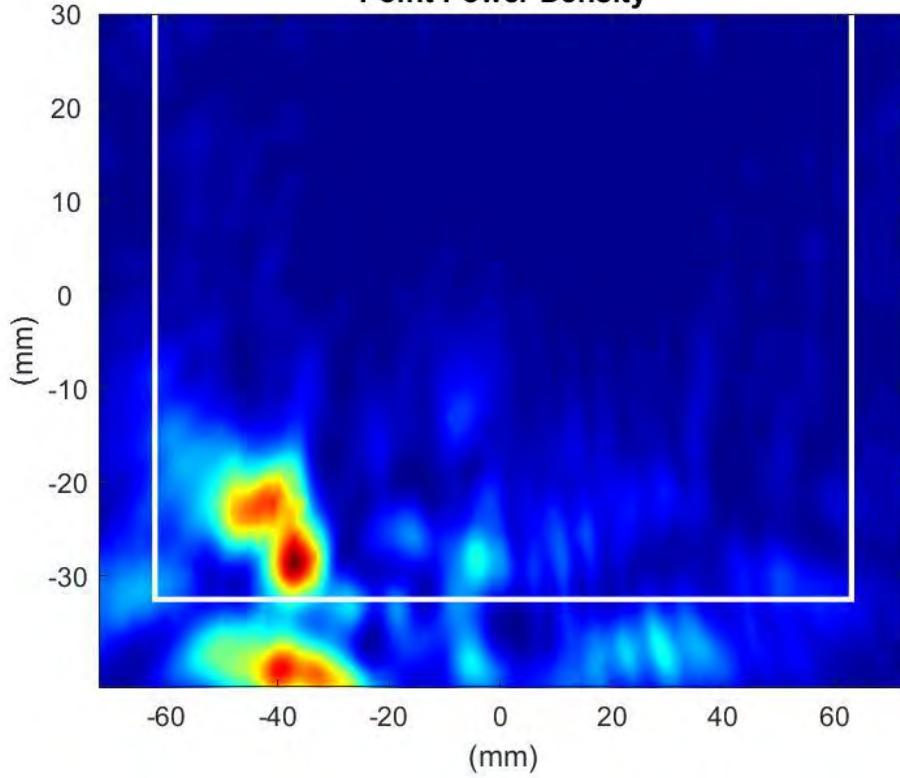
**Phaser1 Beam:153 Surface:S1
Point Power Density**



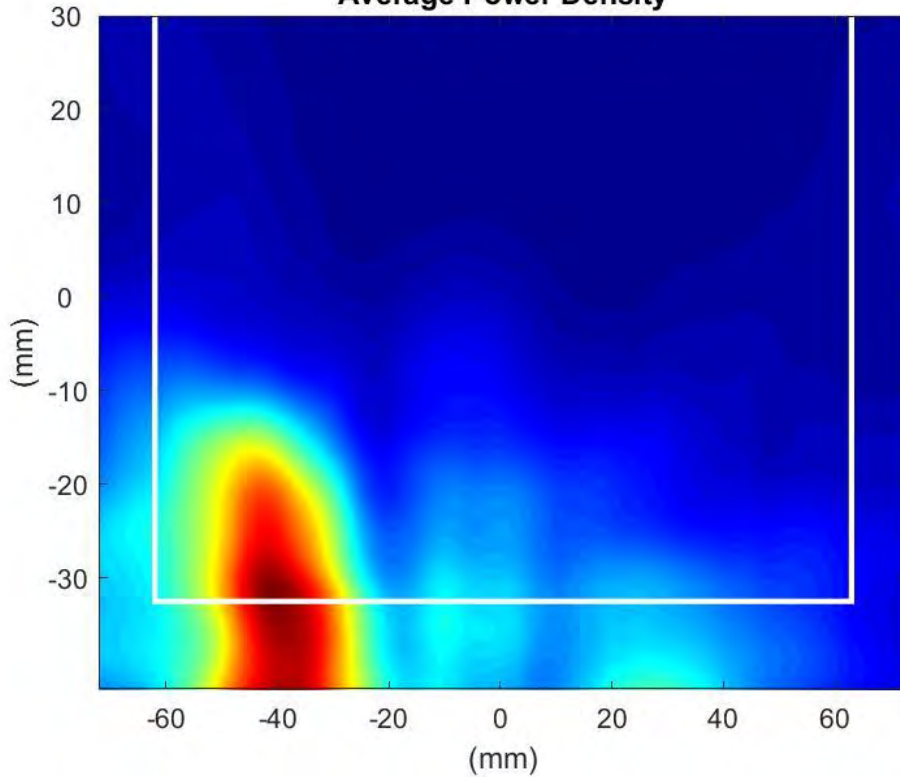
**Phaser1 Beam:153 Surface:S1
Average Power Density**

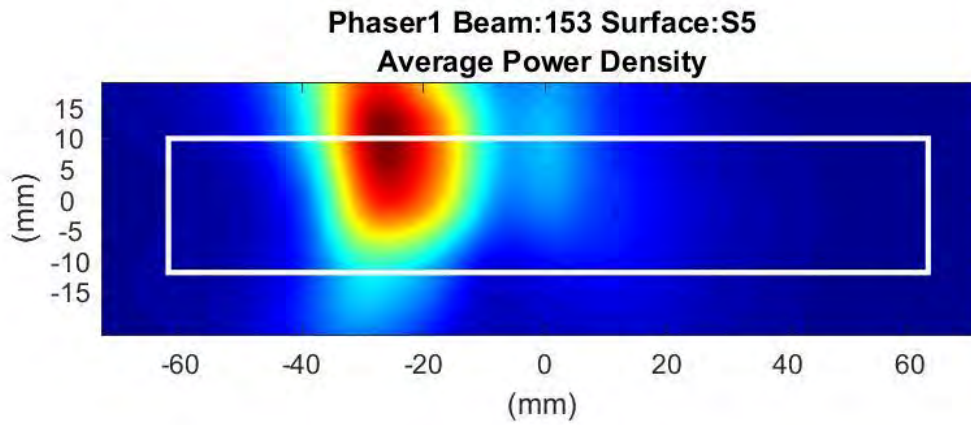
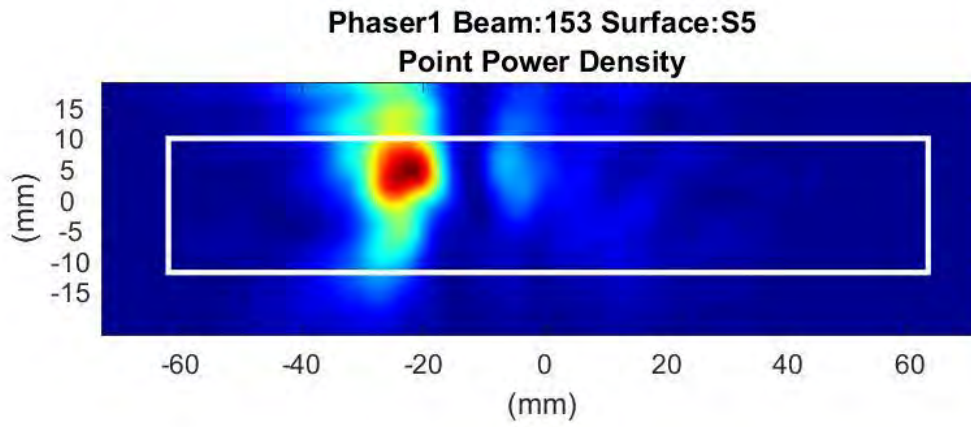


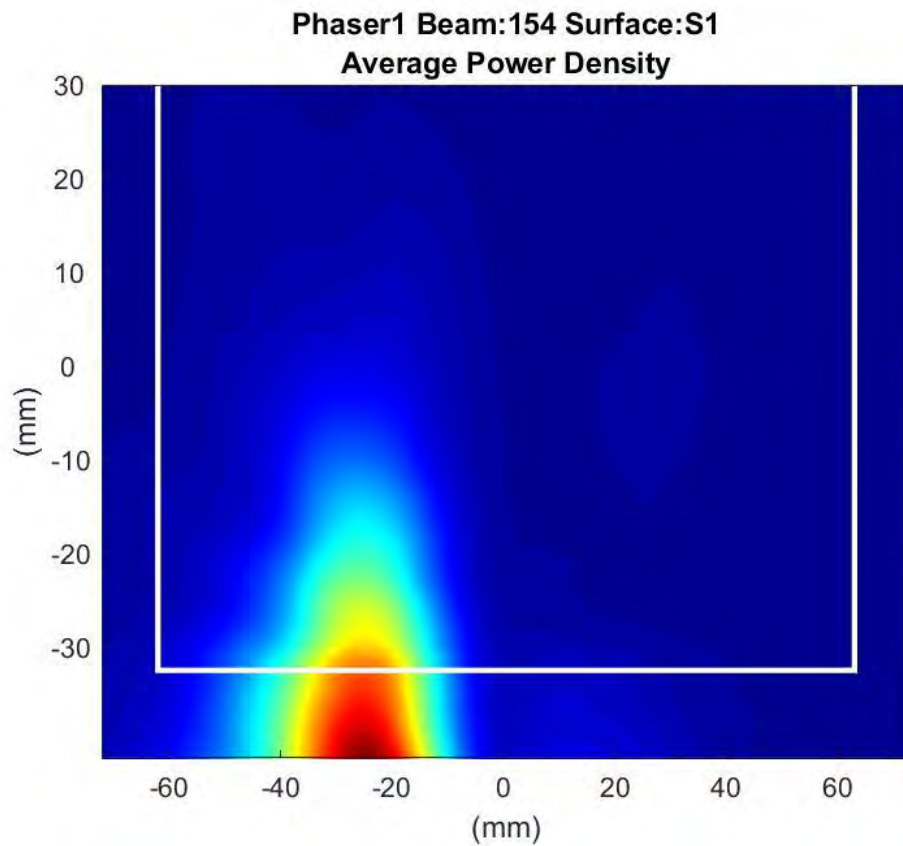
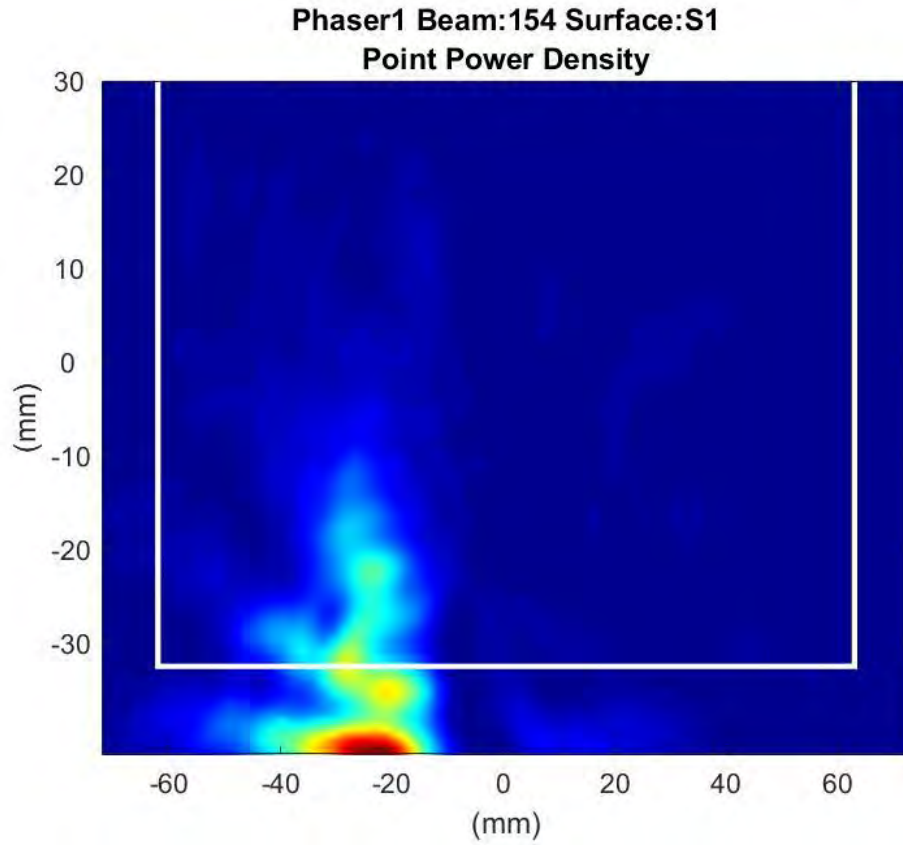
**Phaser1 Beam:153 Surface:S2
Point Power Density**



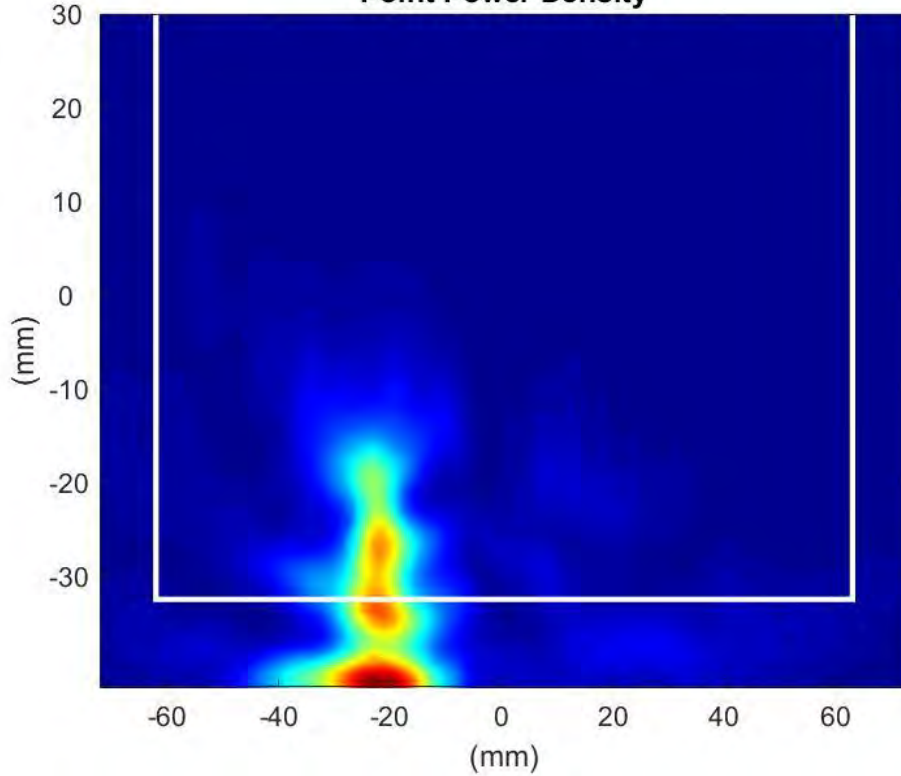
**Phaser1 Beam:153 Surface:S2
Average Power Density**



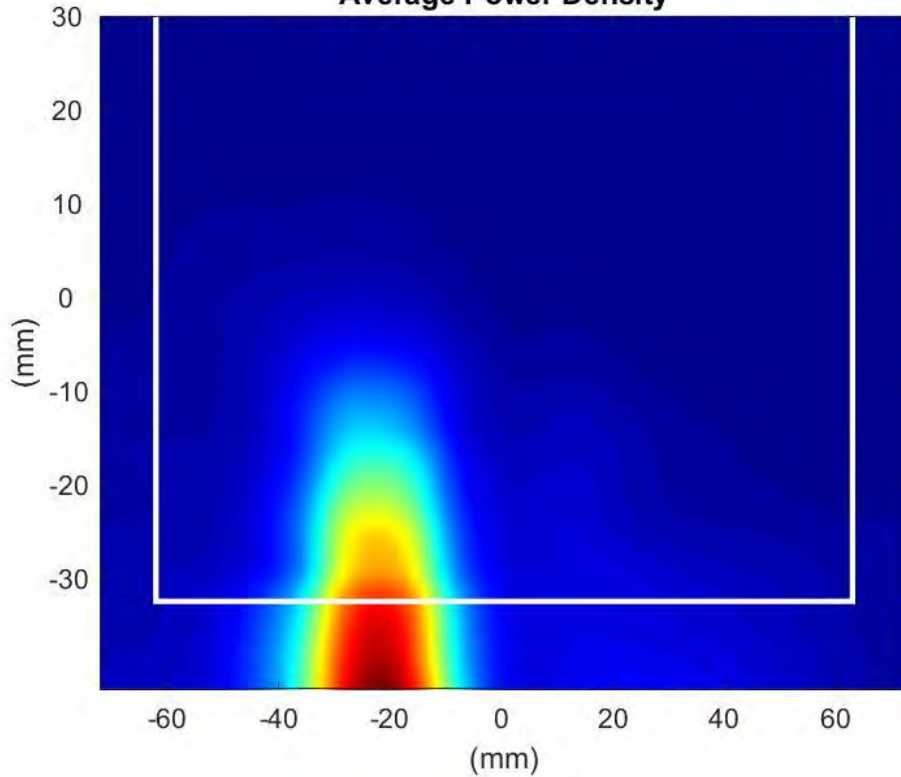


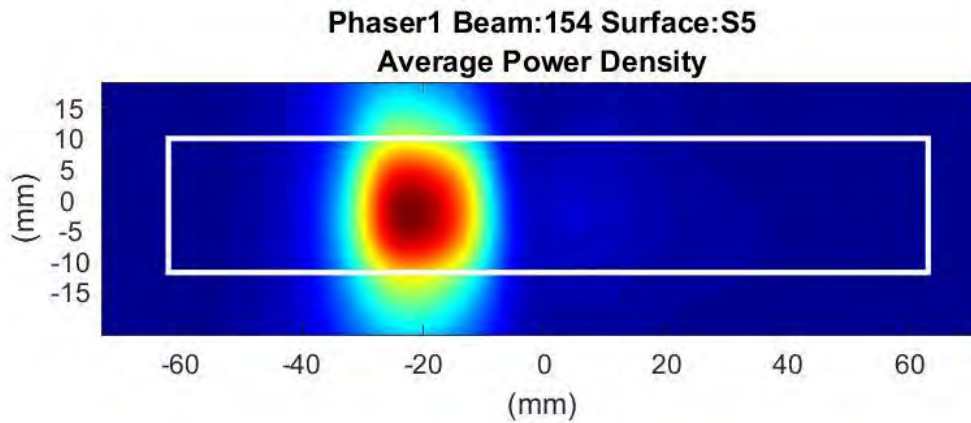
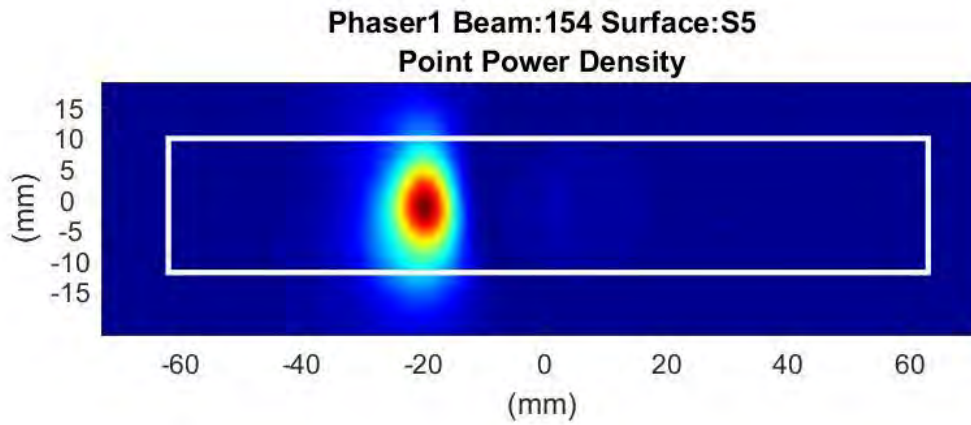


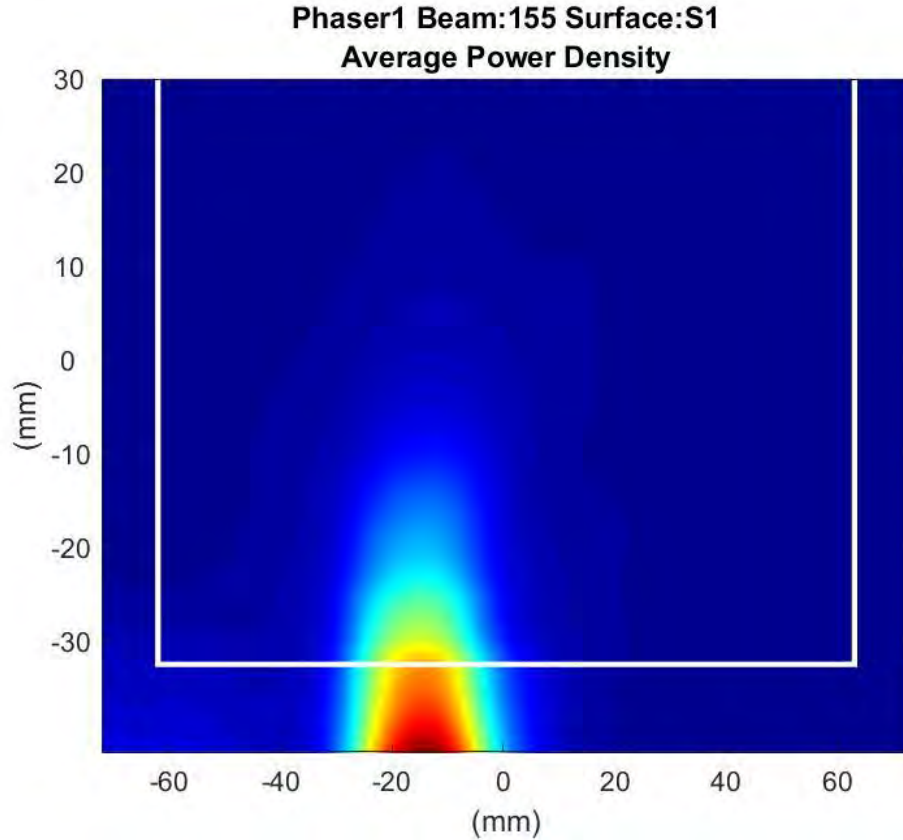
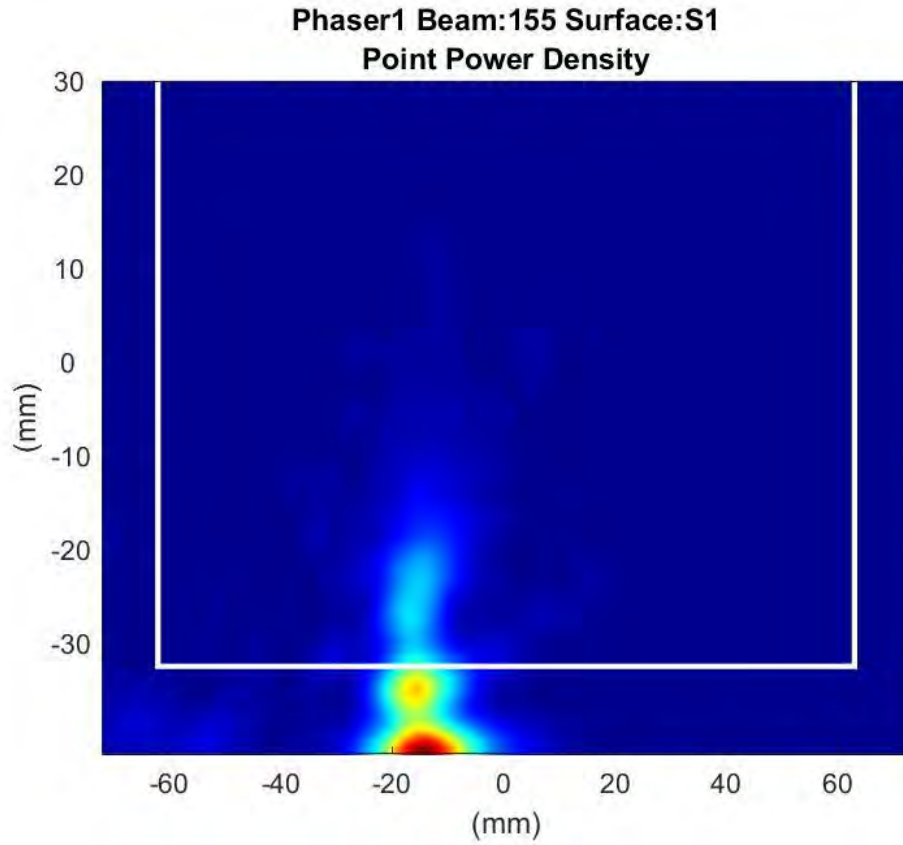
**Phaser1 Beam:154 Surface:S2
Point Power Density**



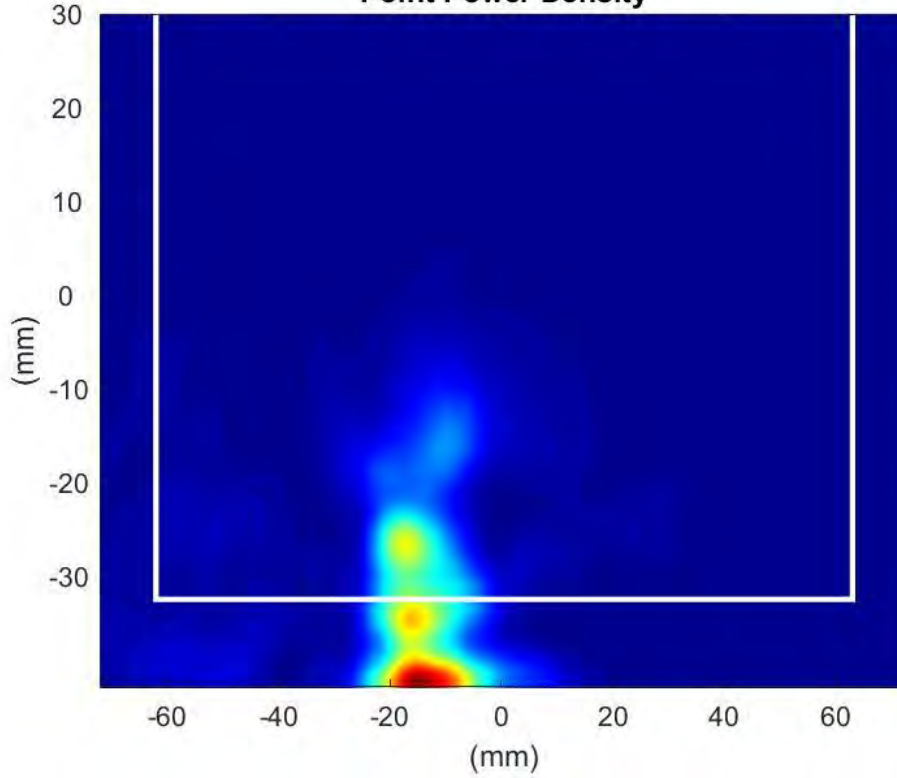
**Phaser1 Beam:154 Surface:S2
Average Power Density**



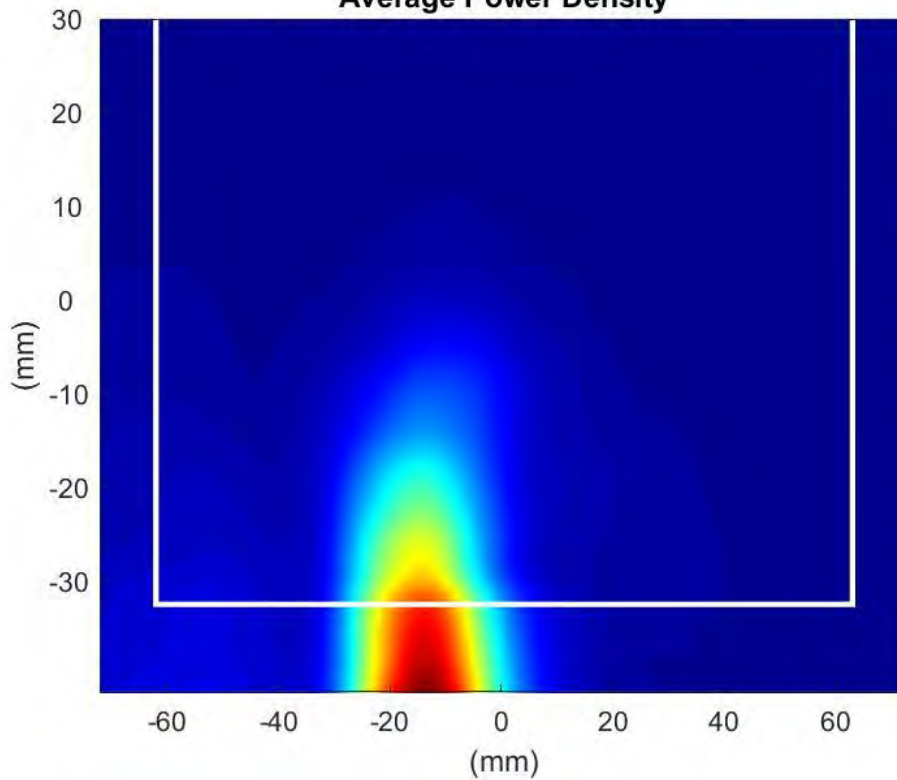


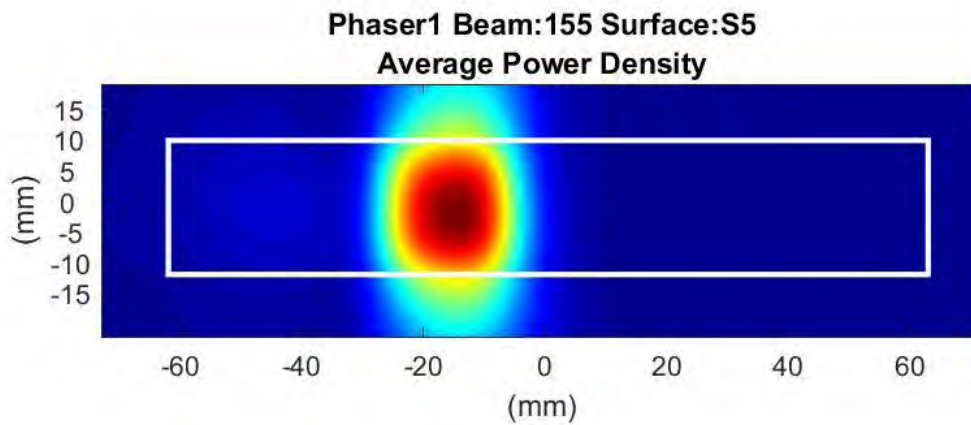
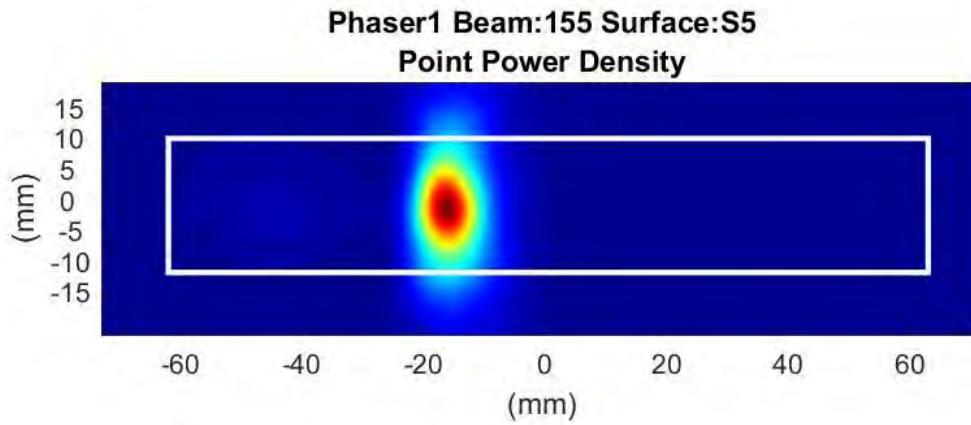


**Phaser1 Beam:155 Surface:S2
Point Power Density**

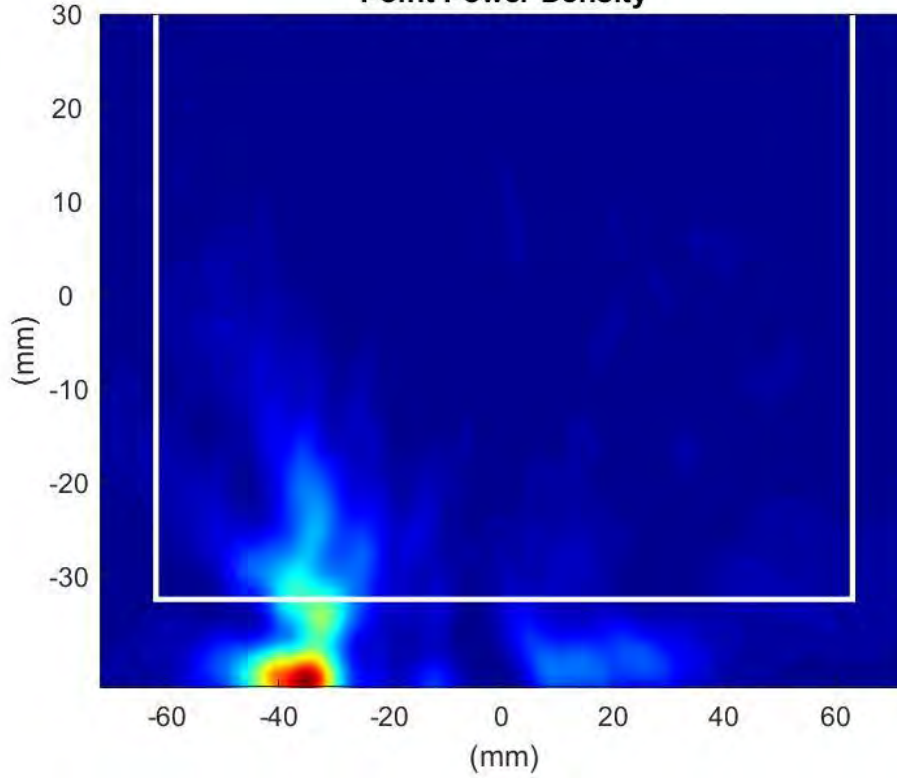


**Phaser1 Beam:155 Surface:S2
Average Power Density**

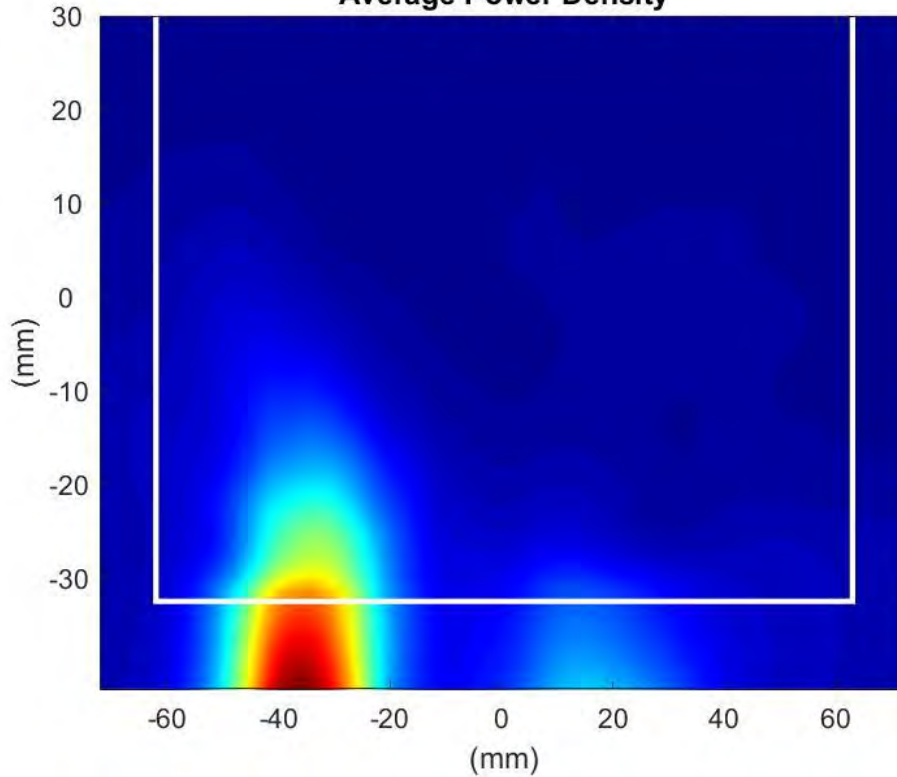




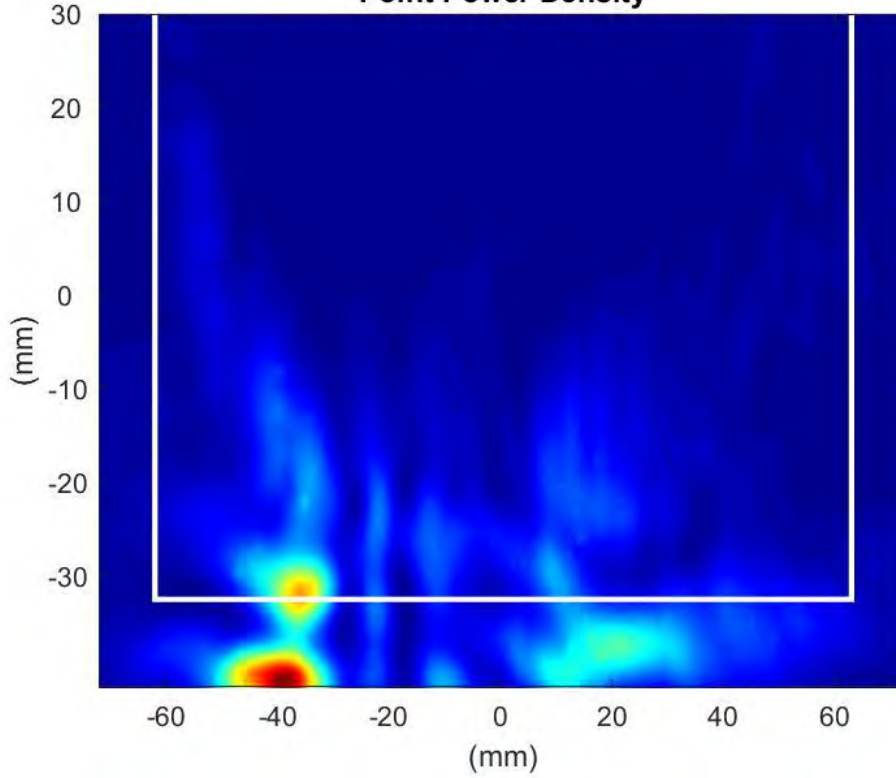
**Phaser1 Beam:164 Surface:S1
Point Power Density**



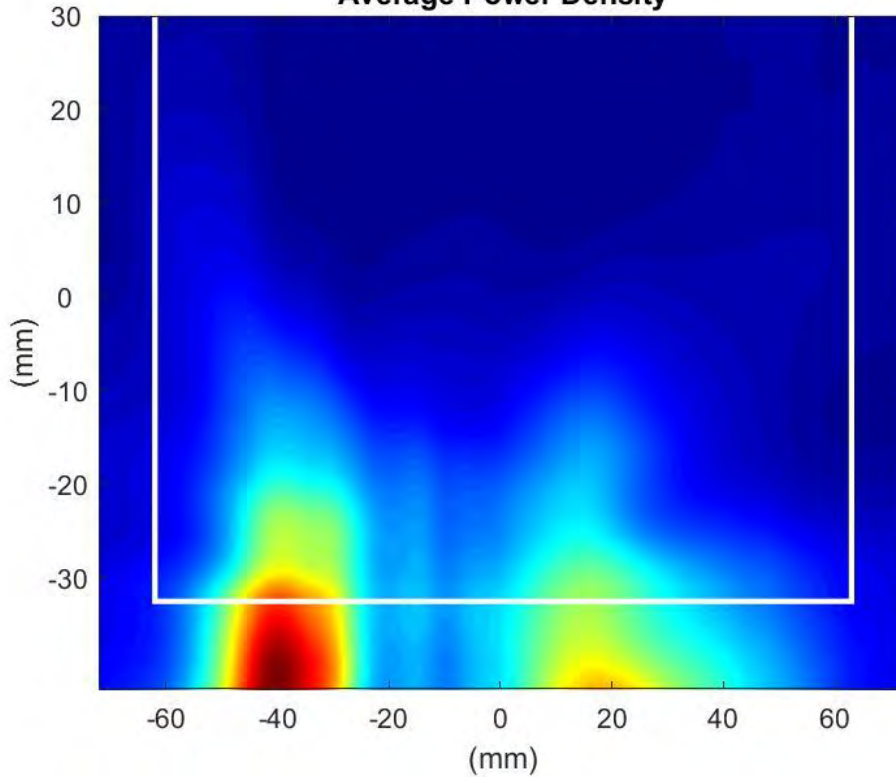
**Phaser1 Beam:164 Surface:S1
Average Power Density**

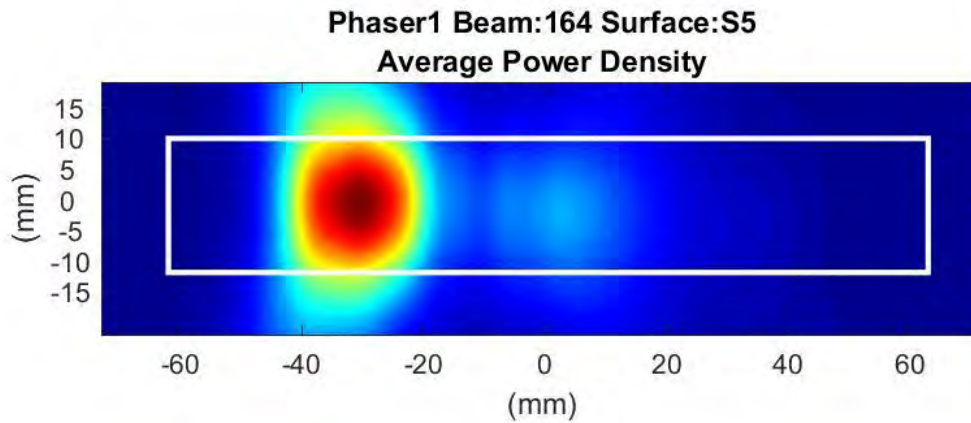
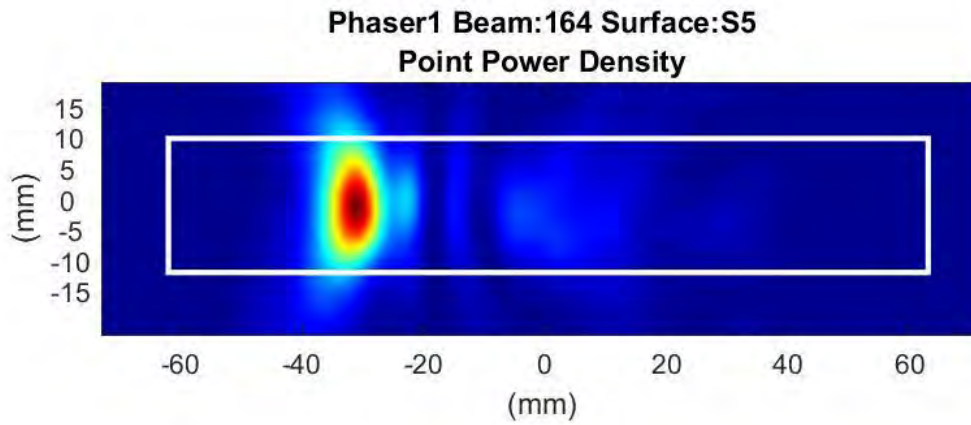


**Phaser1 Beam:164 Surface:S2
Point Power Density**

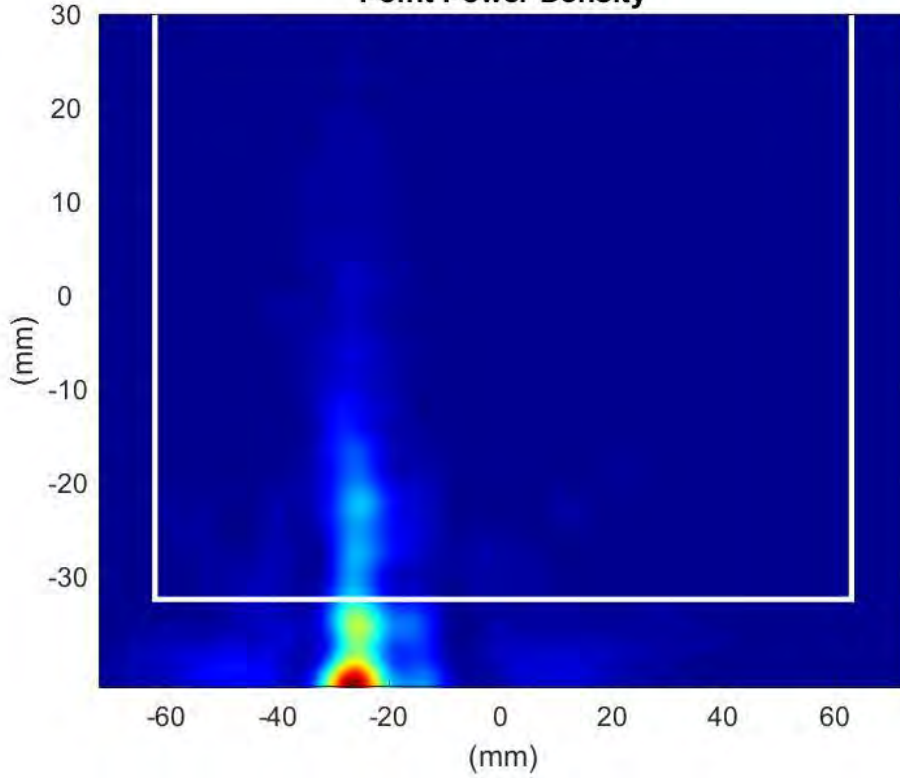


**Phaser1 Beam:164 Surface:S2
Average Power Density**

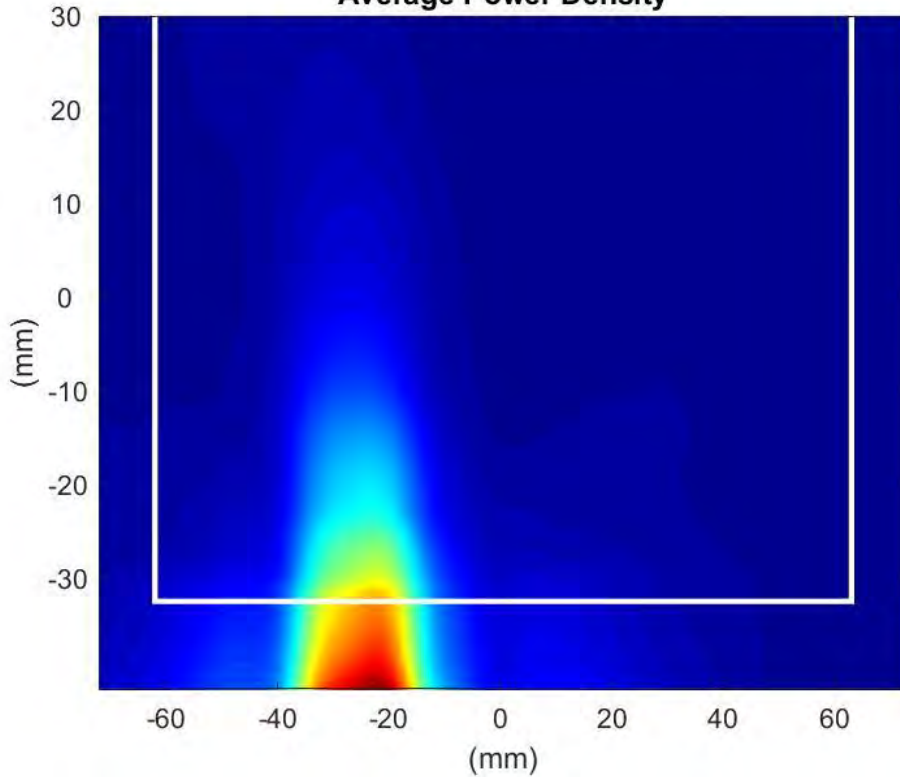


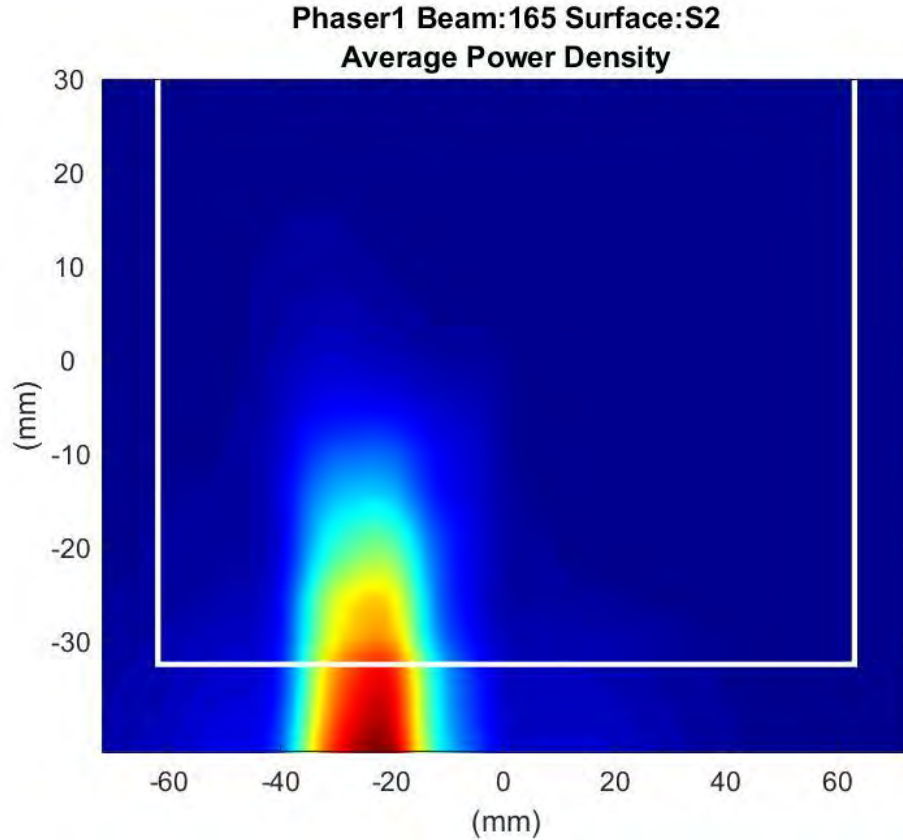
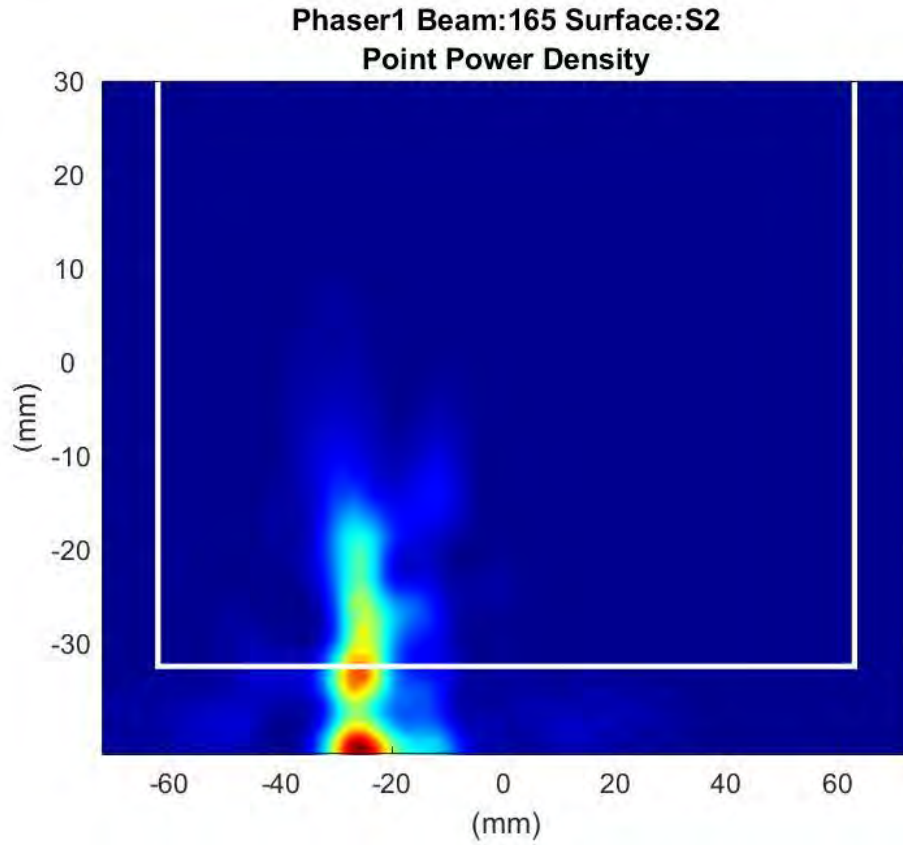


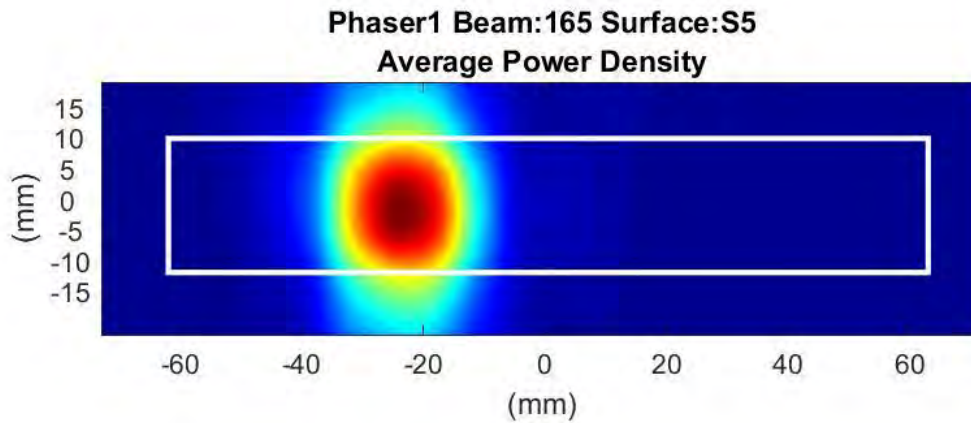
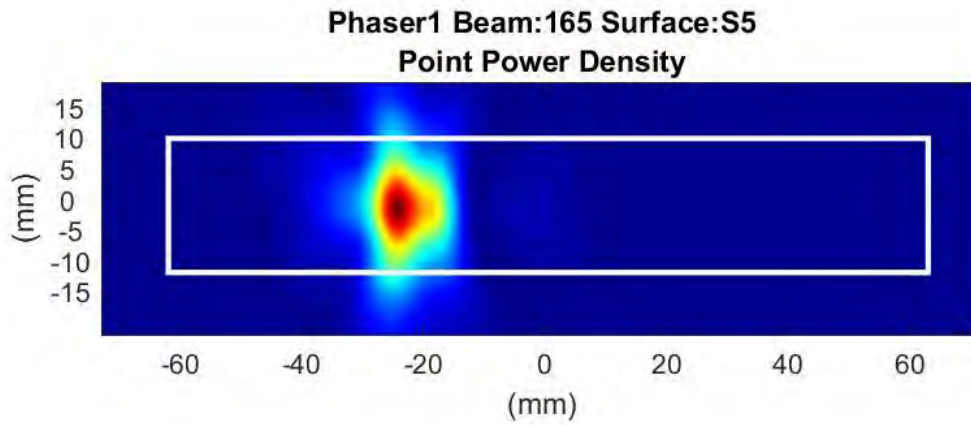
**Phaser1 Beam:165 Surface:S1
Point Power Density**

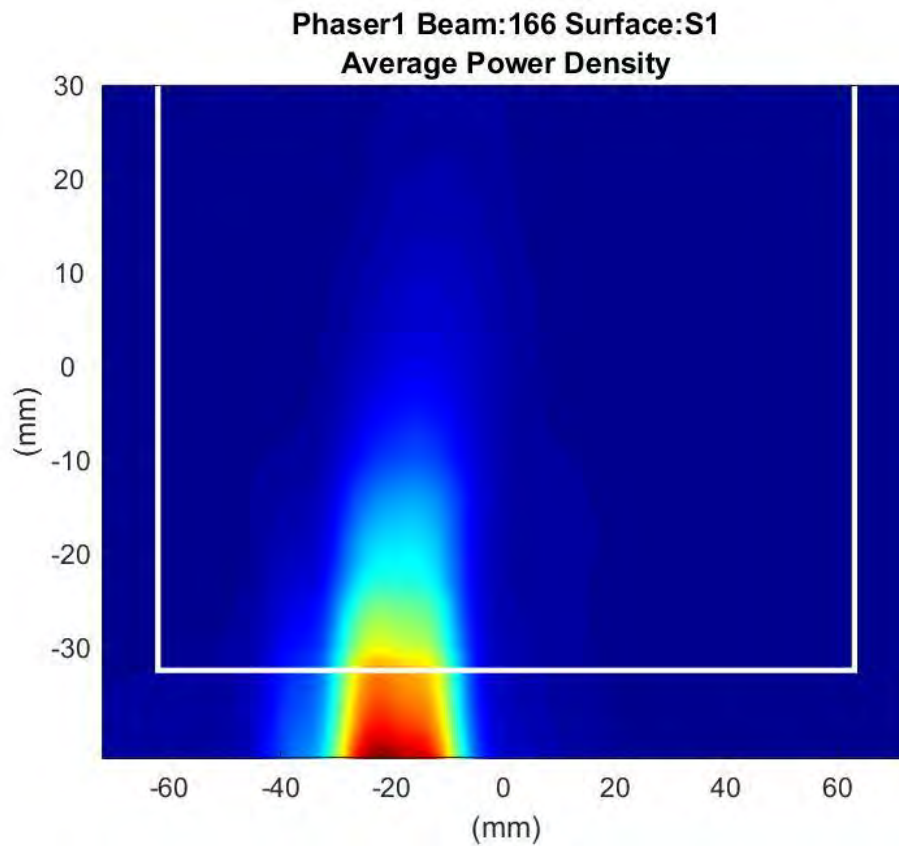
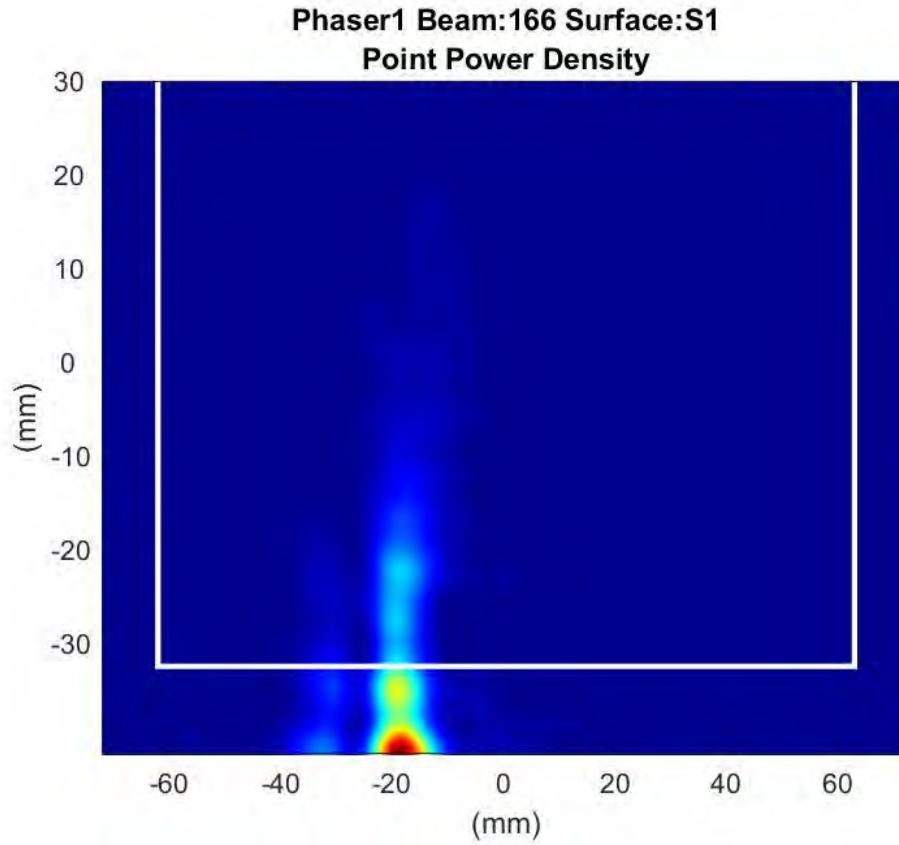


**Phaser1 Beam:165 Surface:S1
Average Power Density**

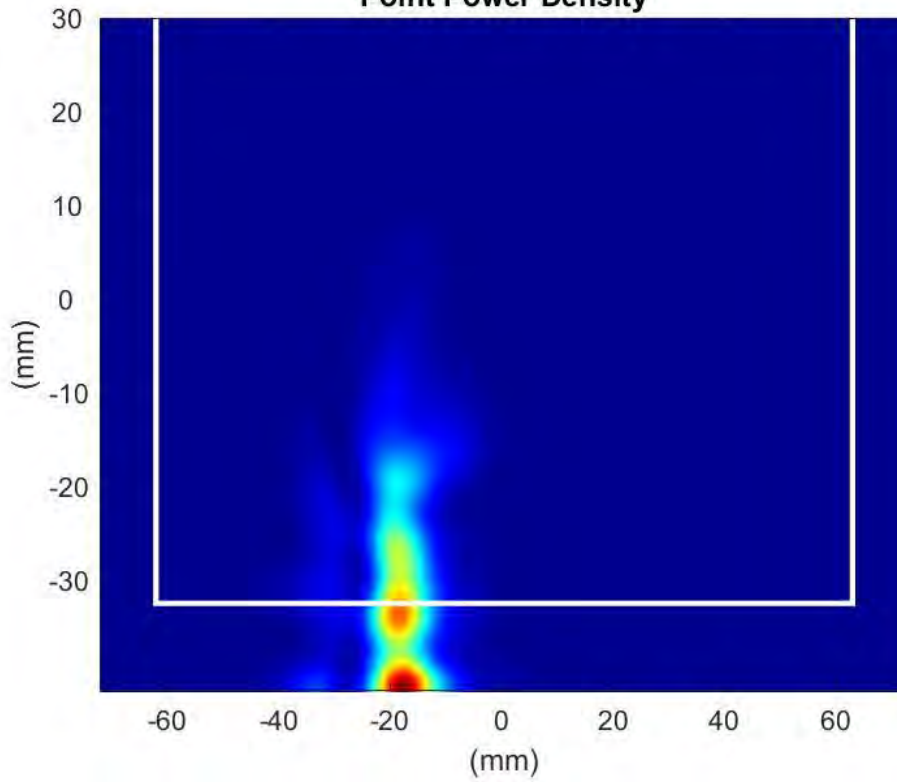




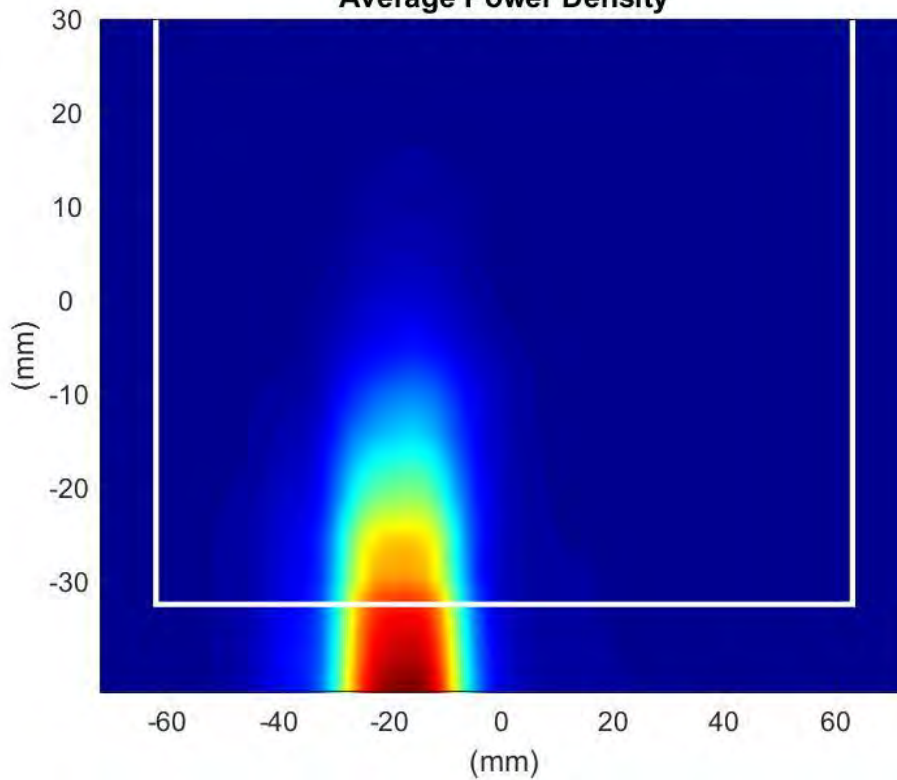


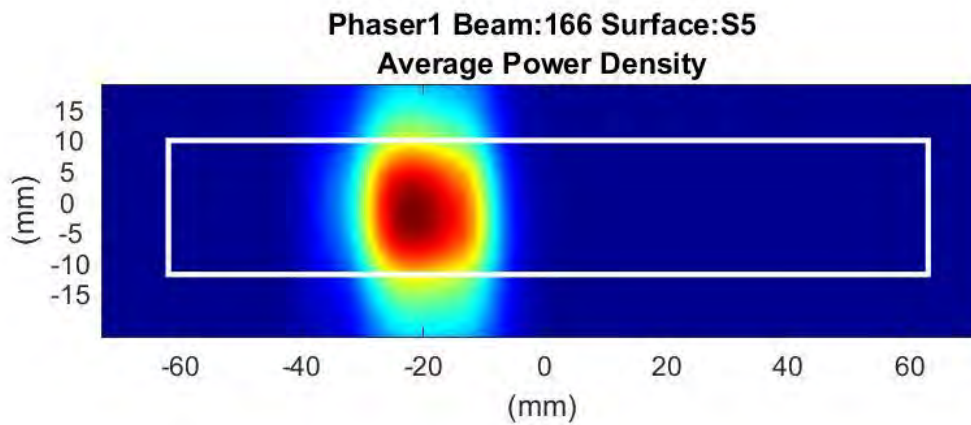
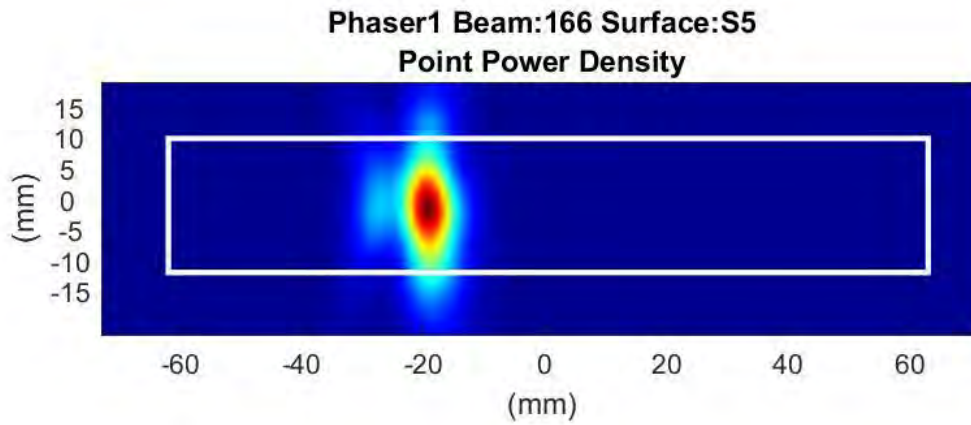


**Phaser1 Beam:166 Surface:S2
Point Power Density**

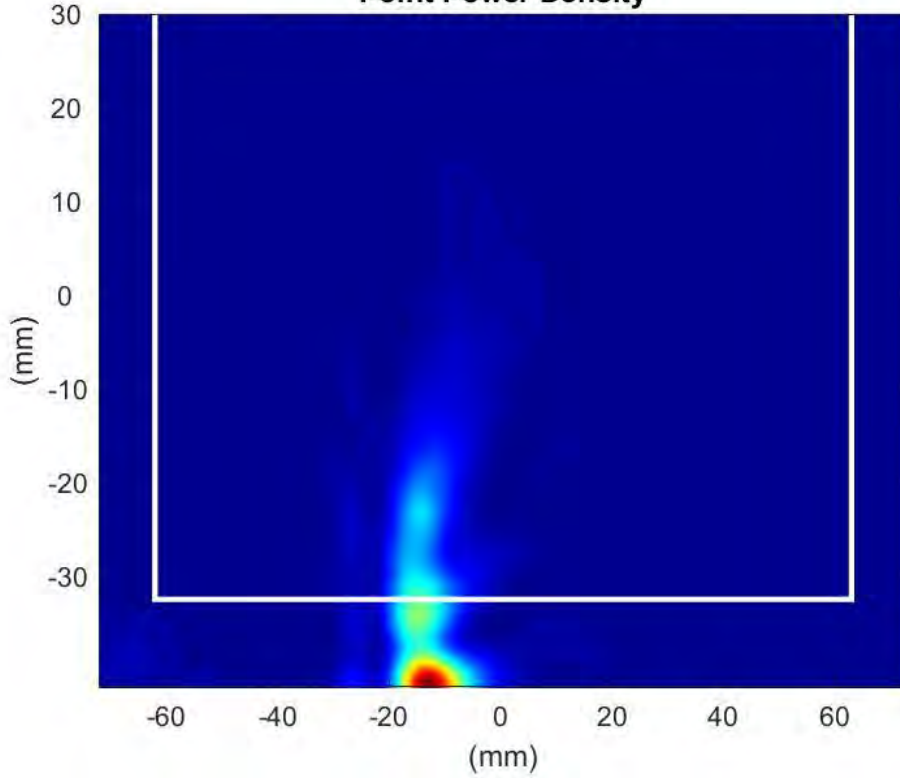


**Phaser1 Beam:166 Surface:S2
Average Power Density**

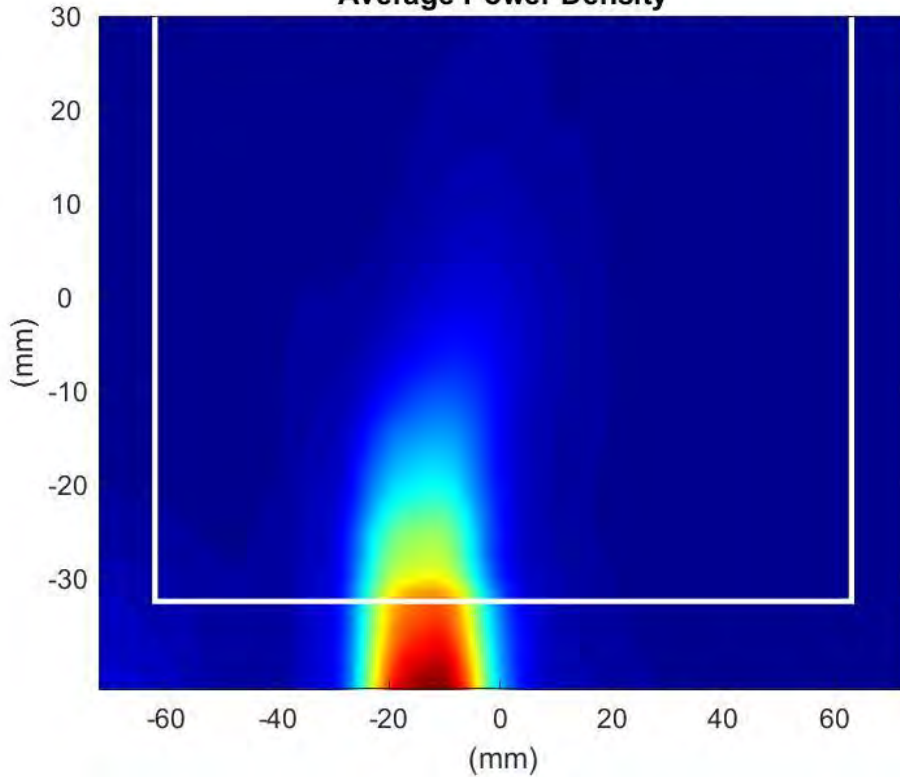




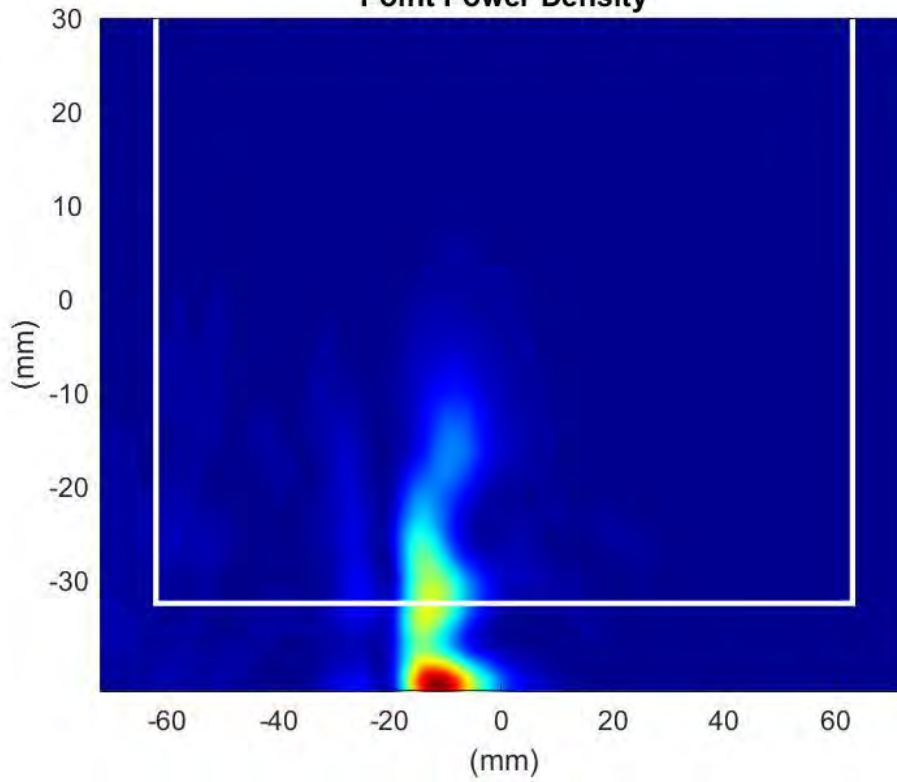
**Phaser1 Beam:167 Surface:S1
Point Power Density**



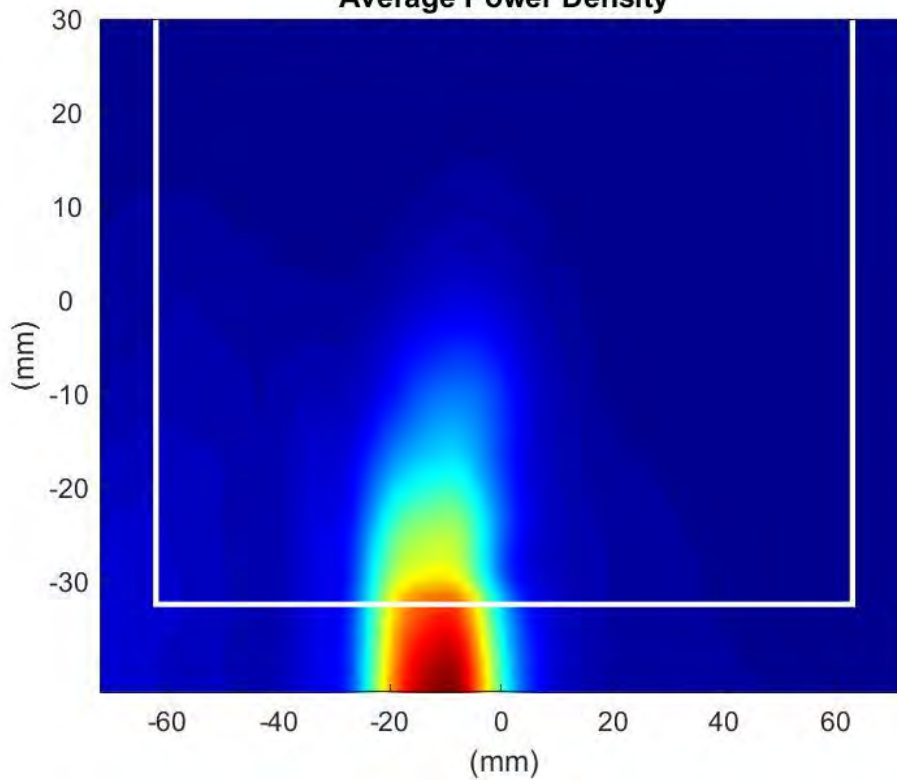
**Phaser1 Beam:167 Surface:S1
Average Power Density**

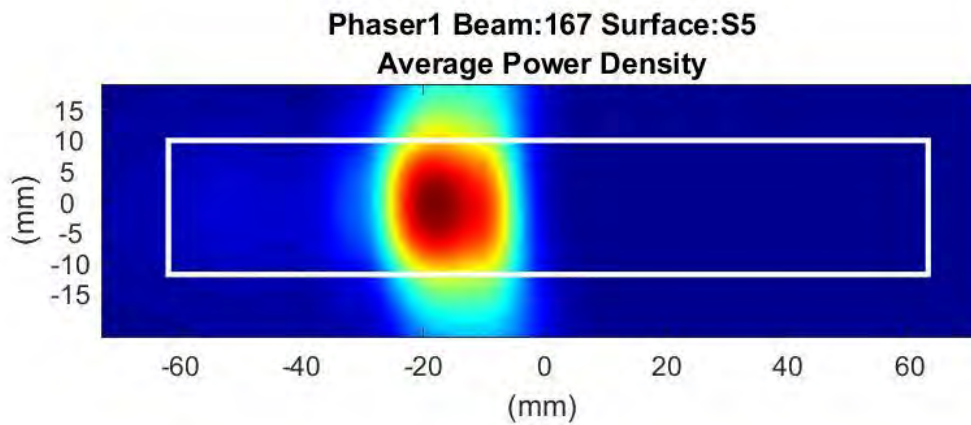
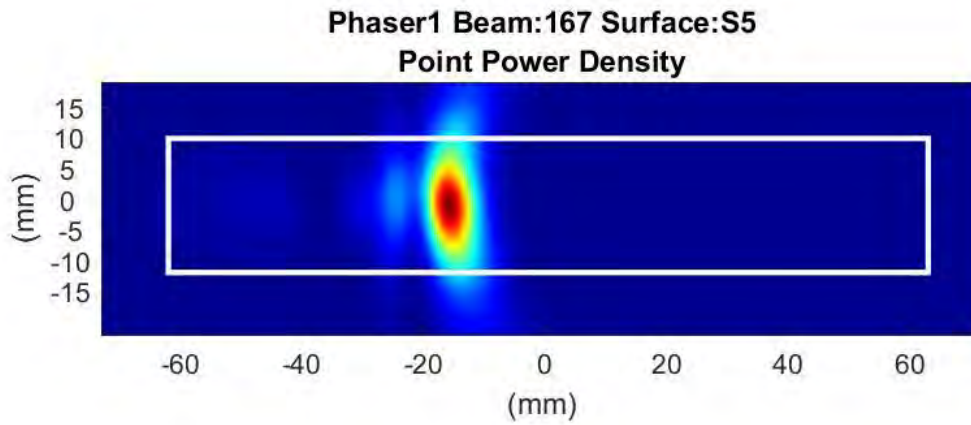


**Phaser1 Beam:167 Surface:S2
Point Power Density**

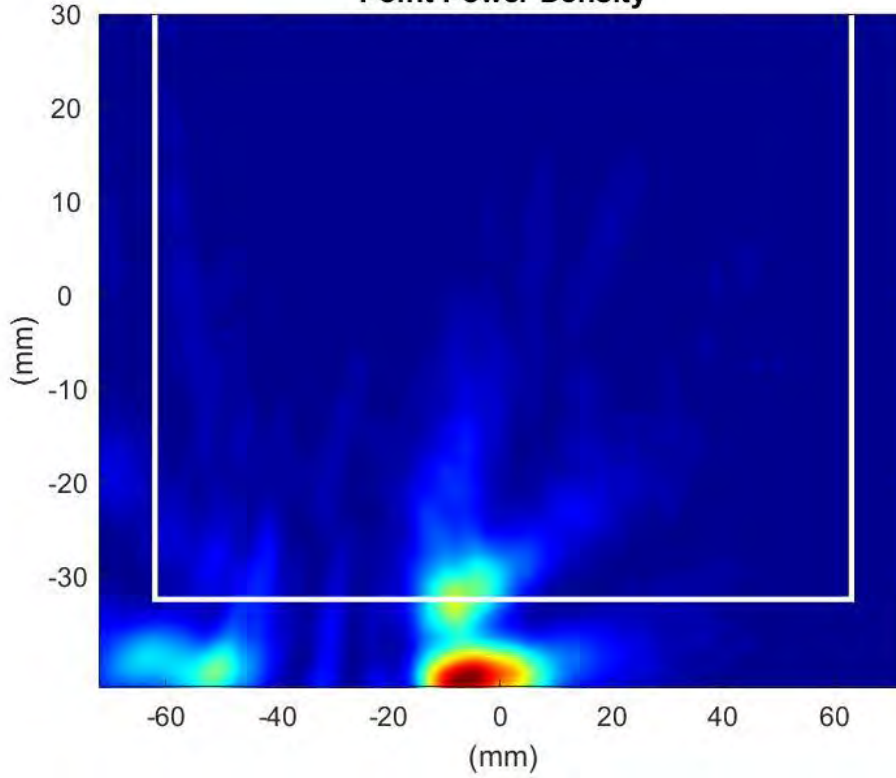


**Phaser1 Beam:167 Surface:S2
Average Power Density**

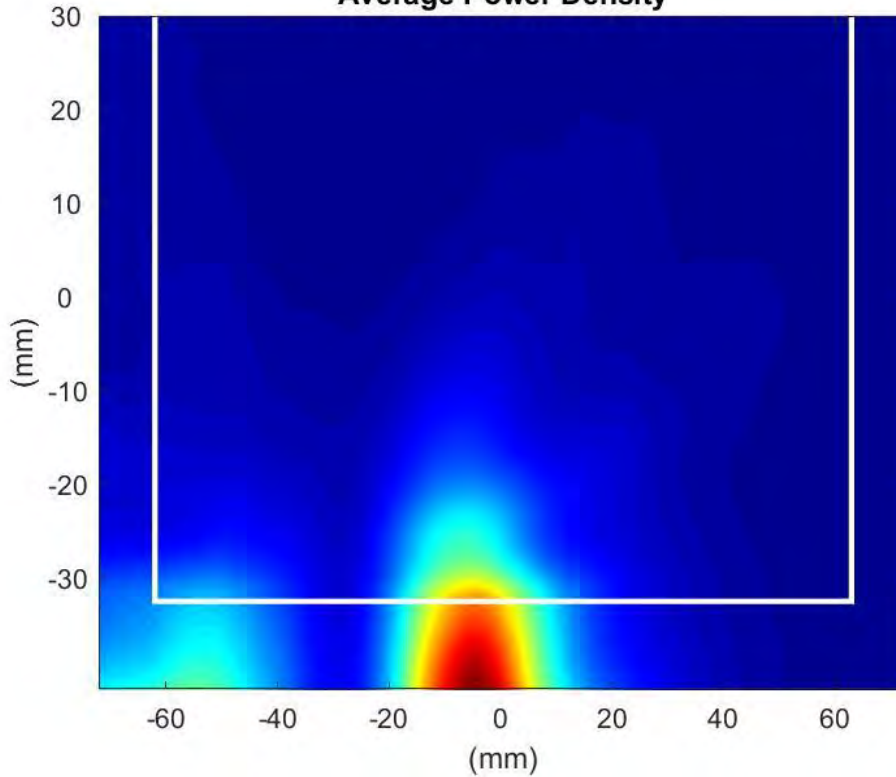




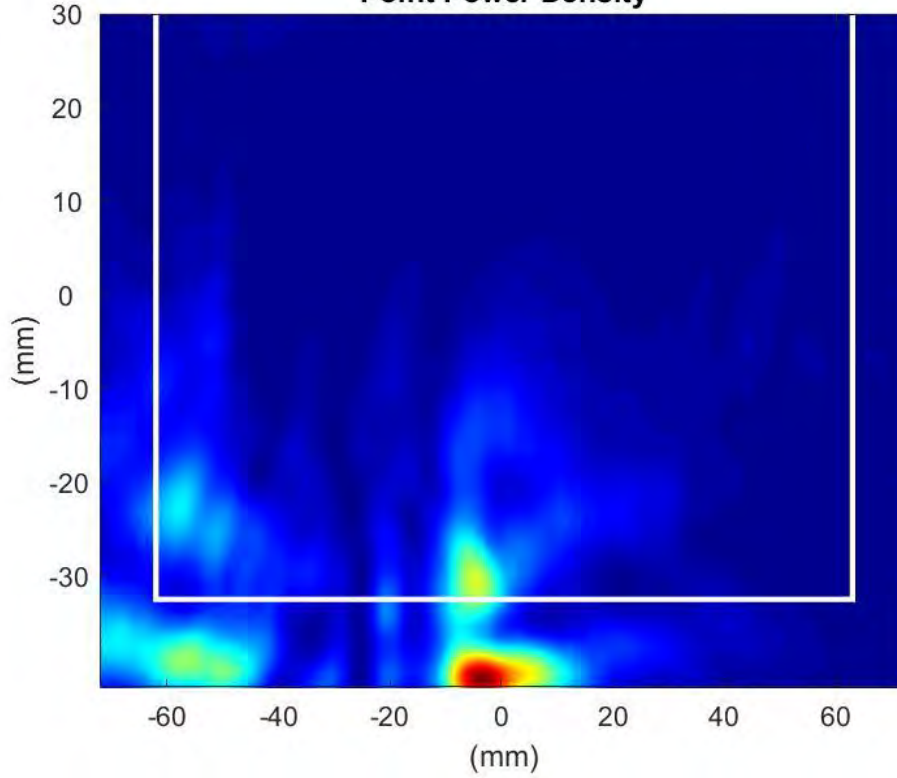
**Phaser1 Beam:168 Surface:S1
Point Power Density**



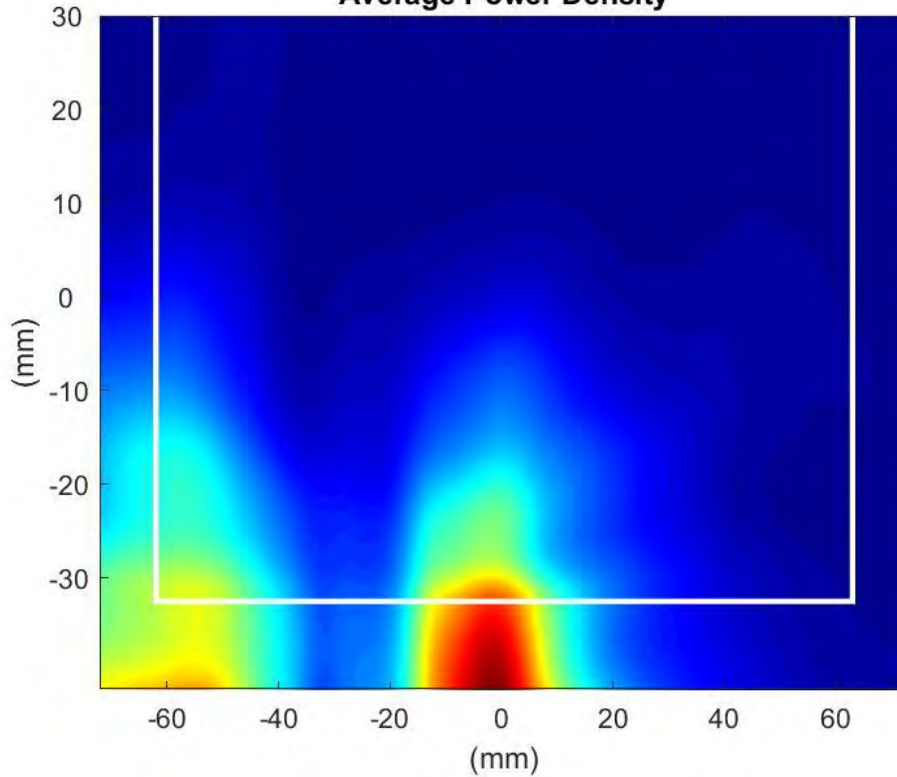
**Phaser1 Beam:168 Surface:S1
Average Power Density**

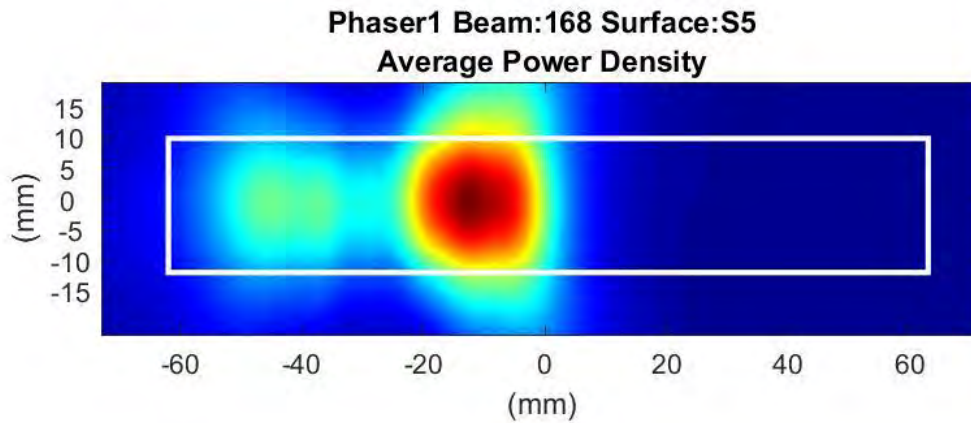
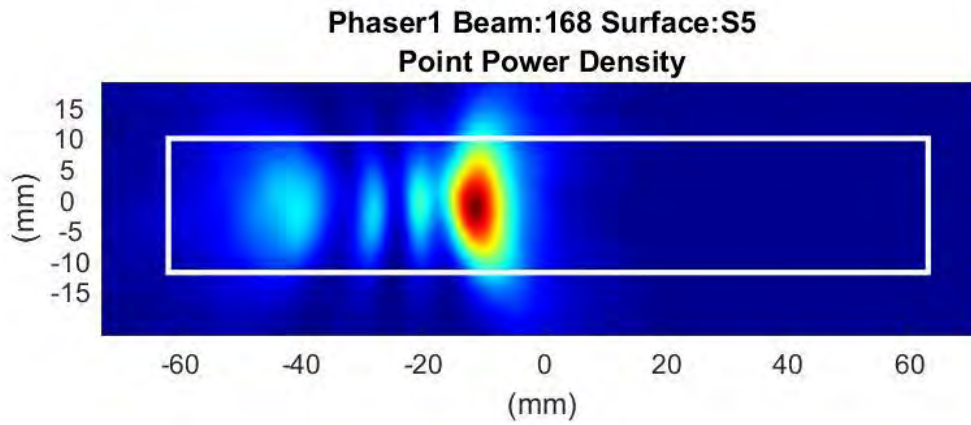


**Phaser1 Beam:168 Surface:S2
Point Power Density**

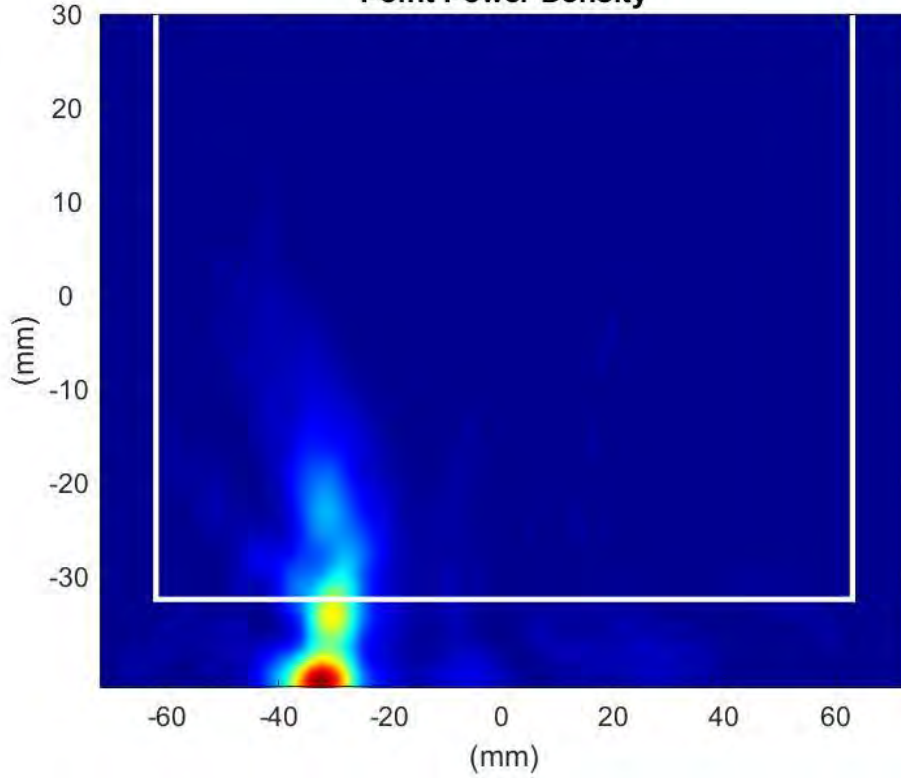


**Phaser1 Beam:168 Surface:S2
Average Power Density**

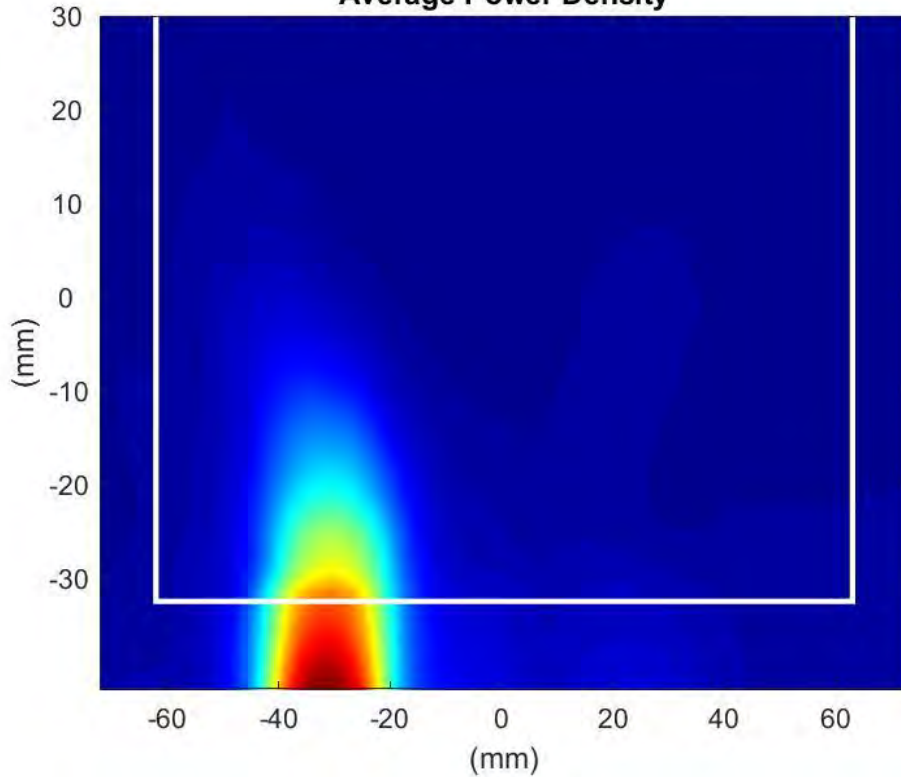




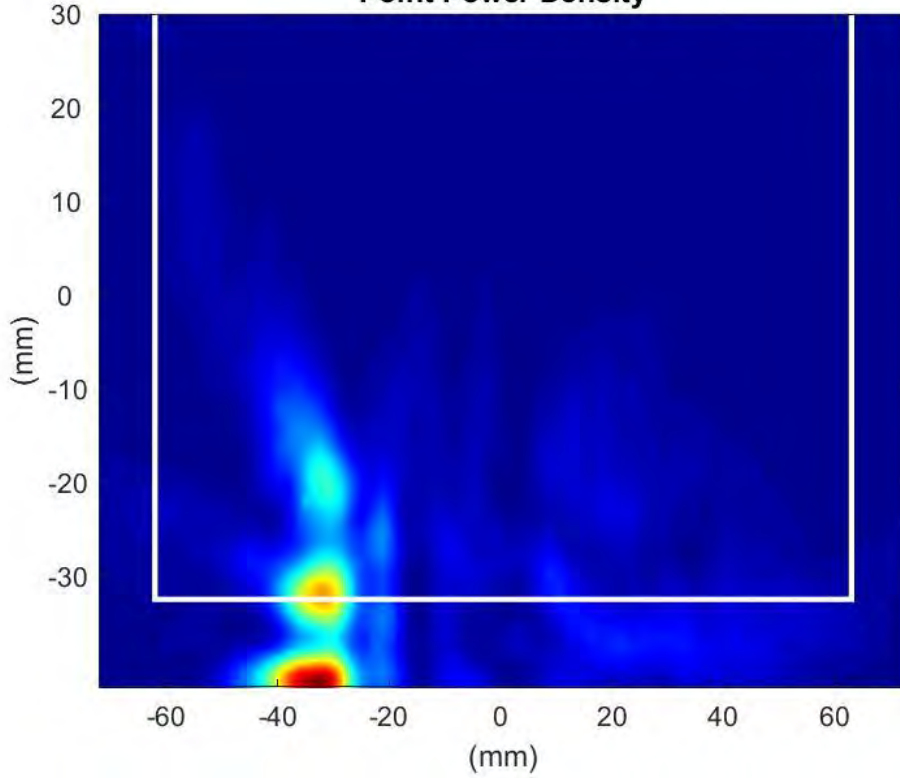
**Phaser1 Beam:179 Surface:S1
Point Power Density**



**Phaser1 Beam:179 Surface:S1
Average Power Density**



**Phaser1 Beam:179 Surface:S2
Point Power Density**



**Phaser1 Beam:179 Surface:S2
Average Power Density**

