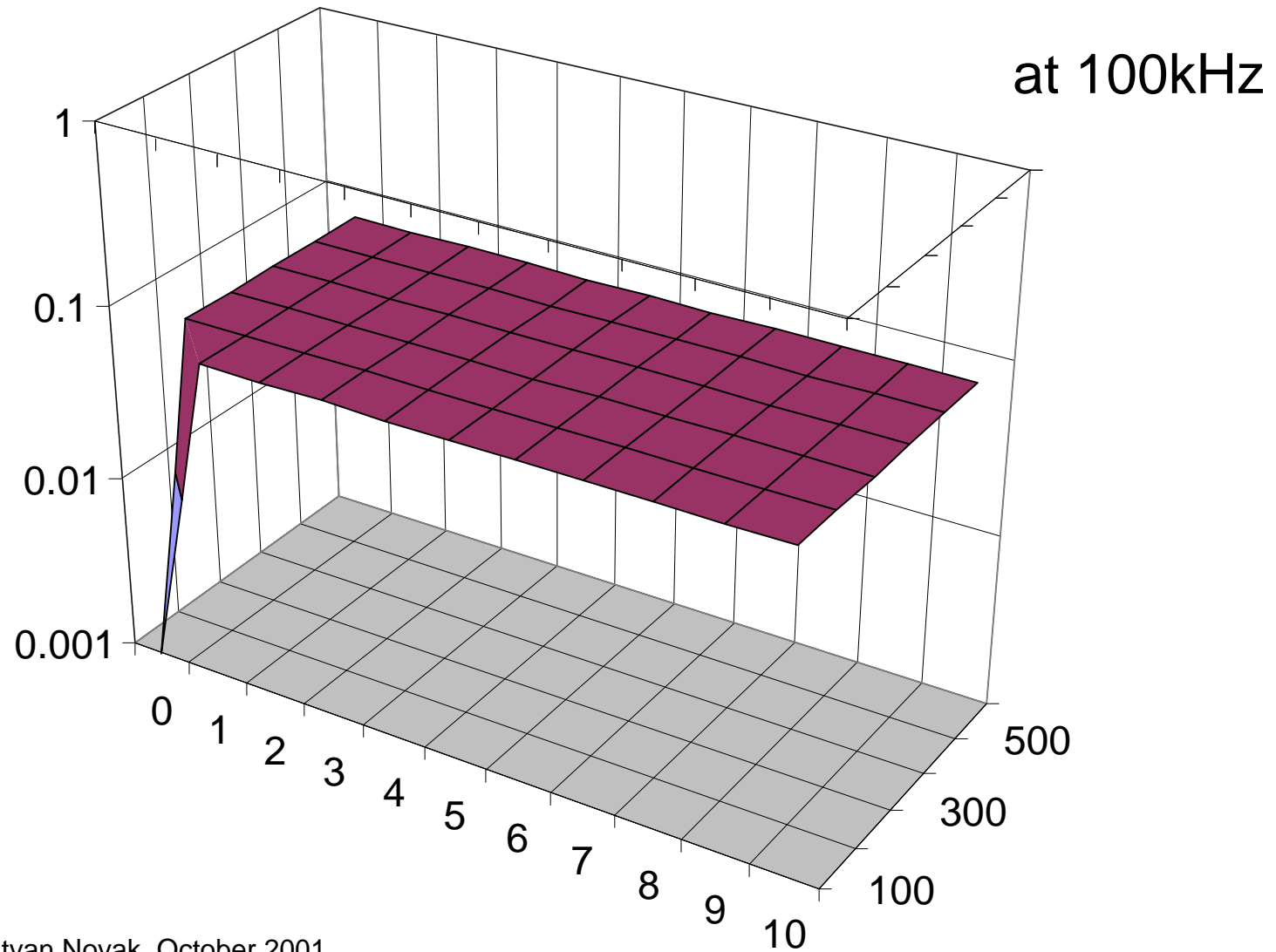
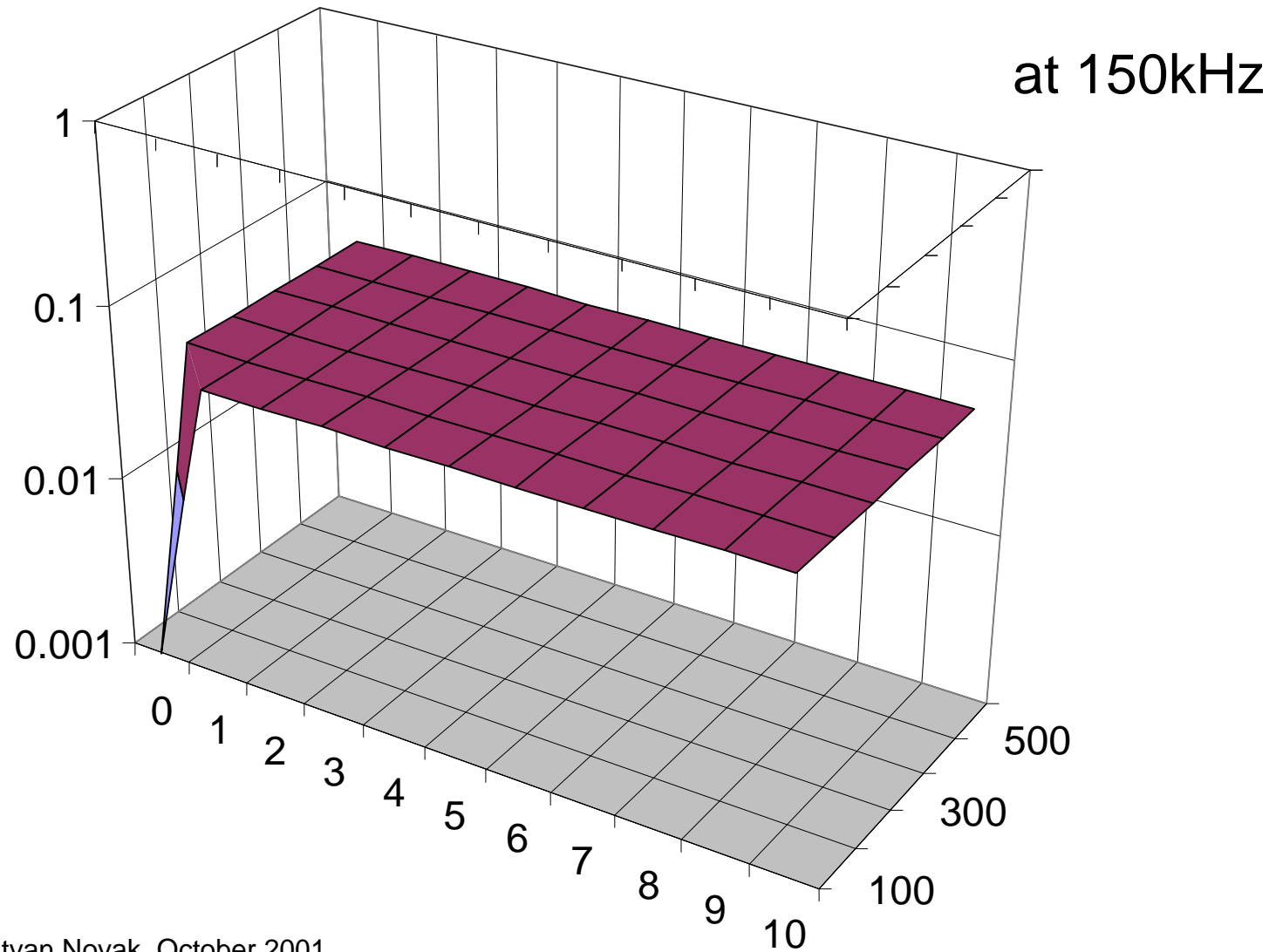


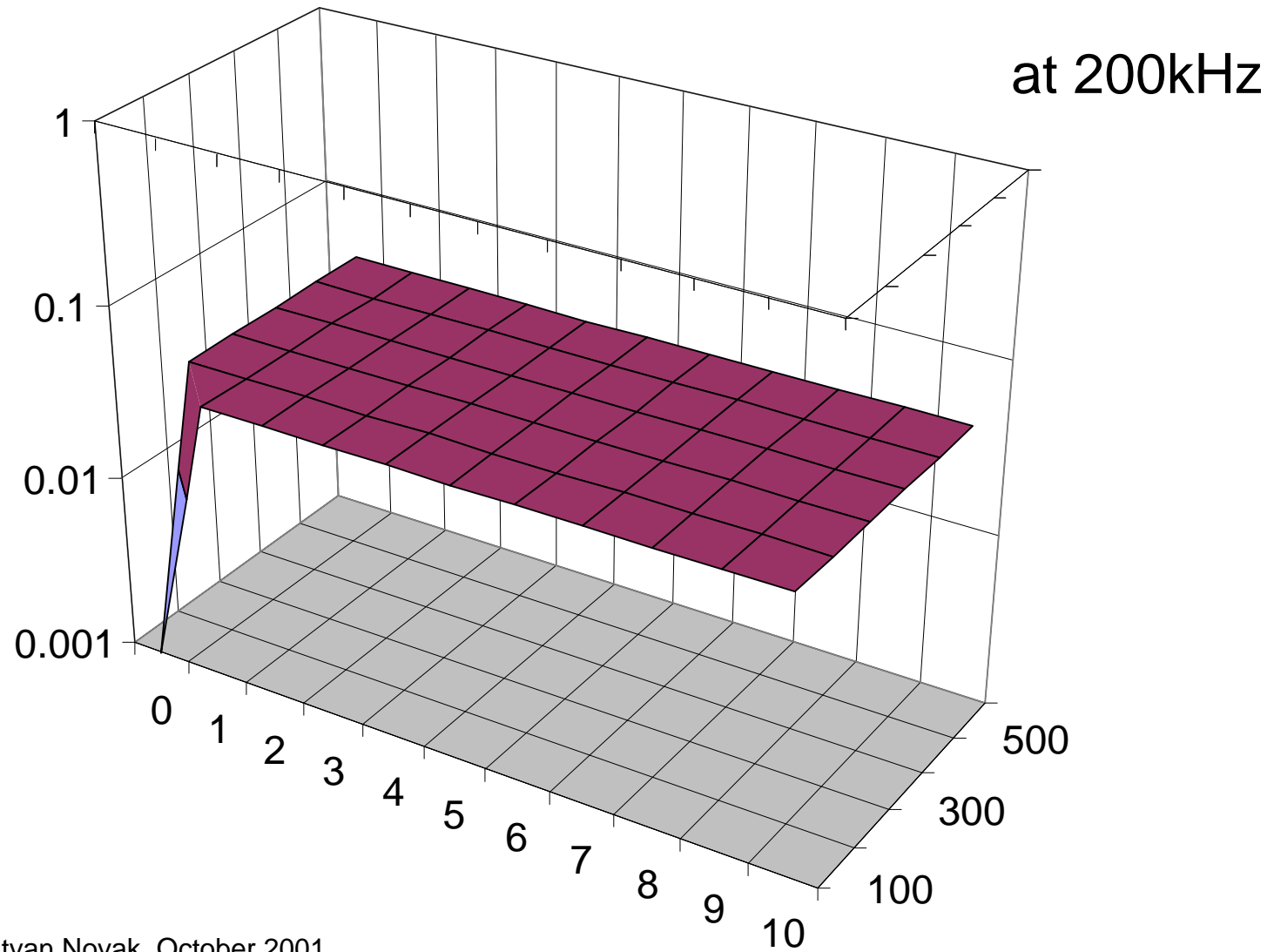
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



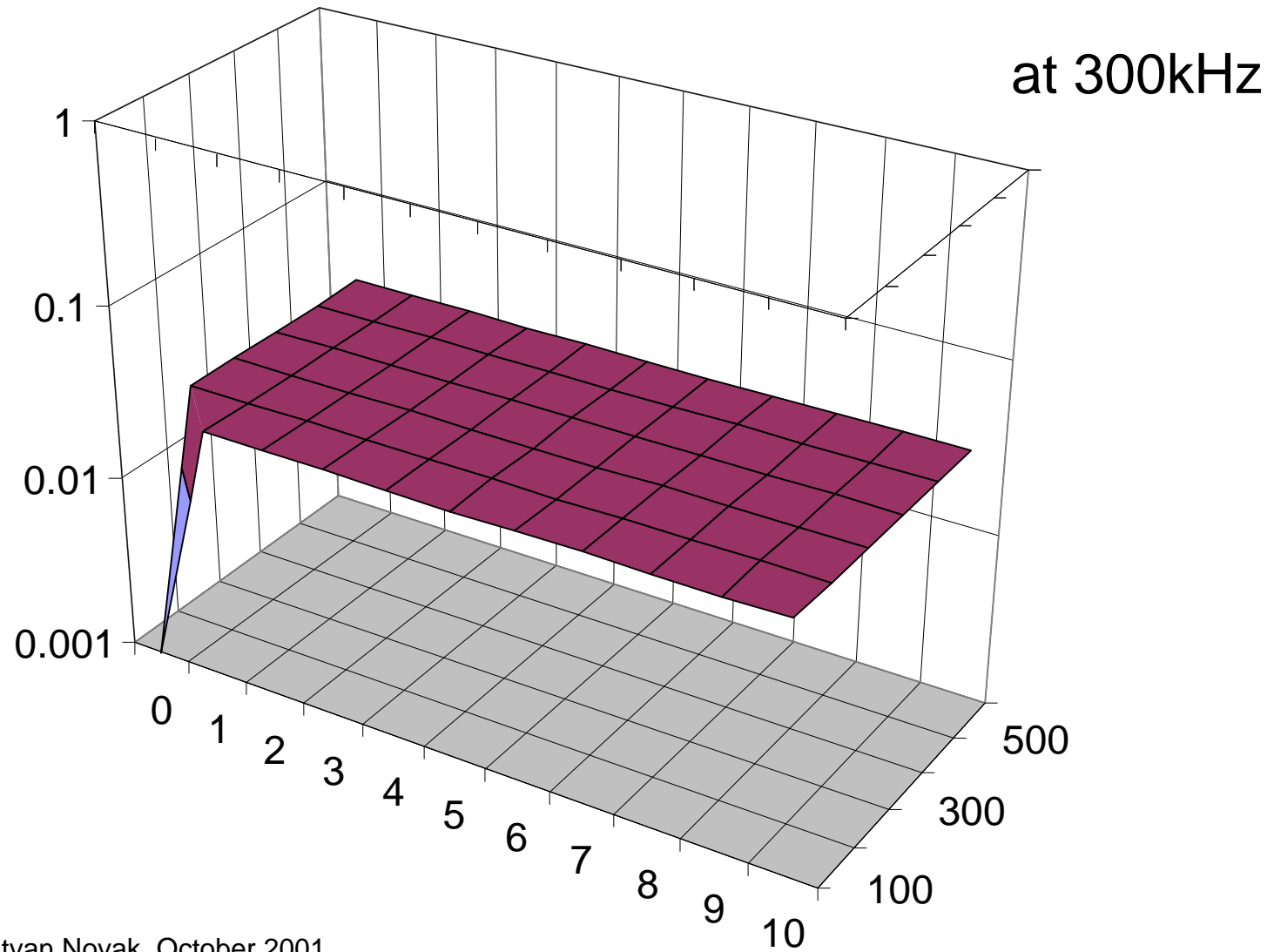
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



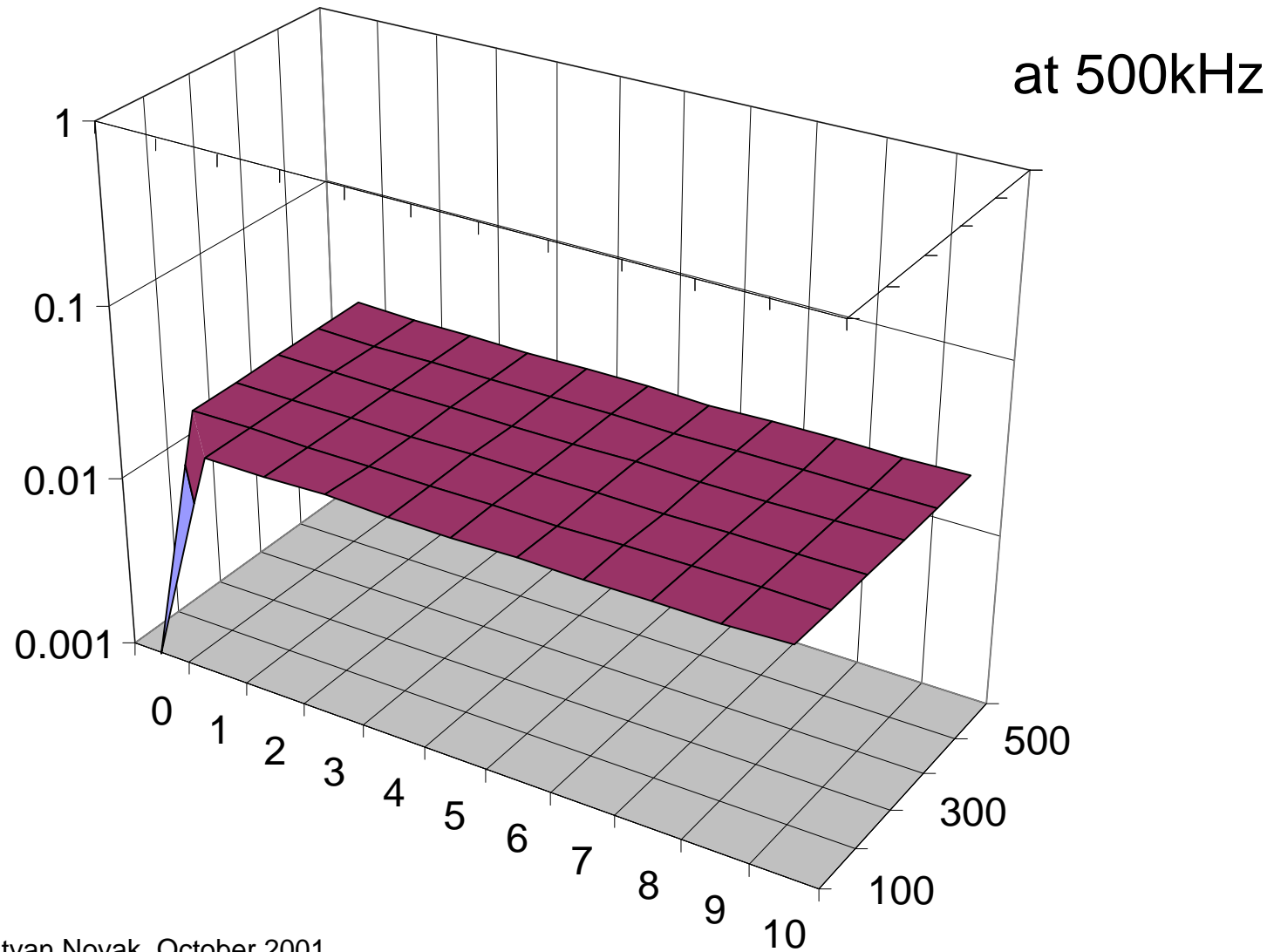
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



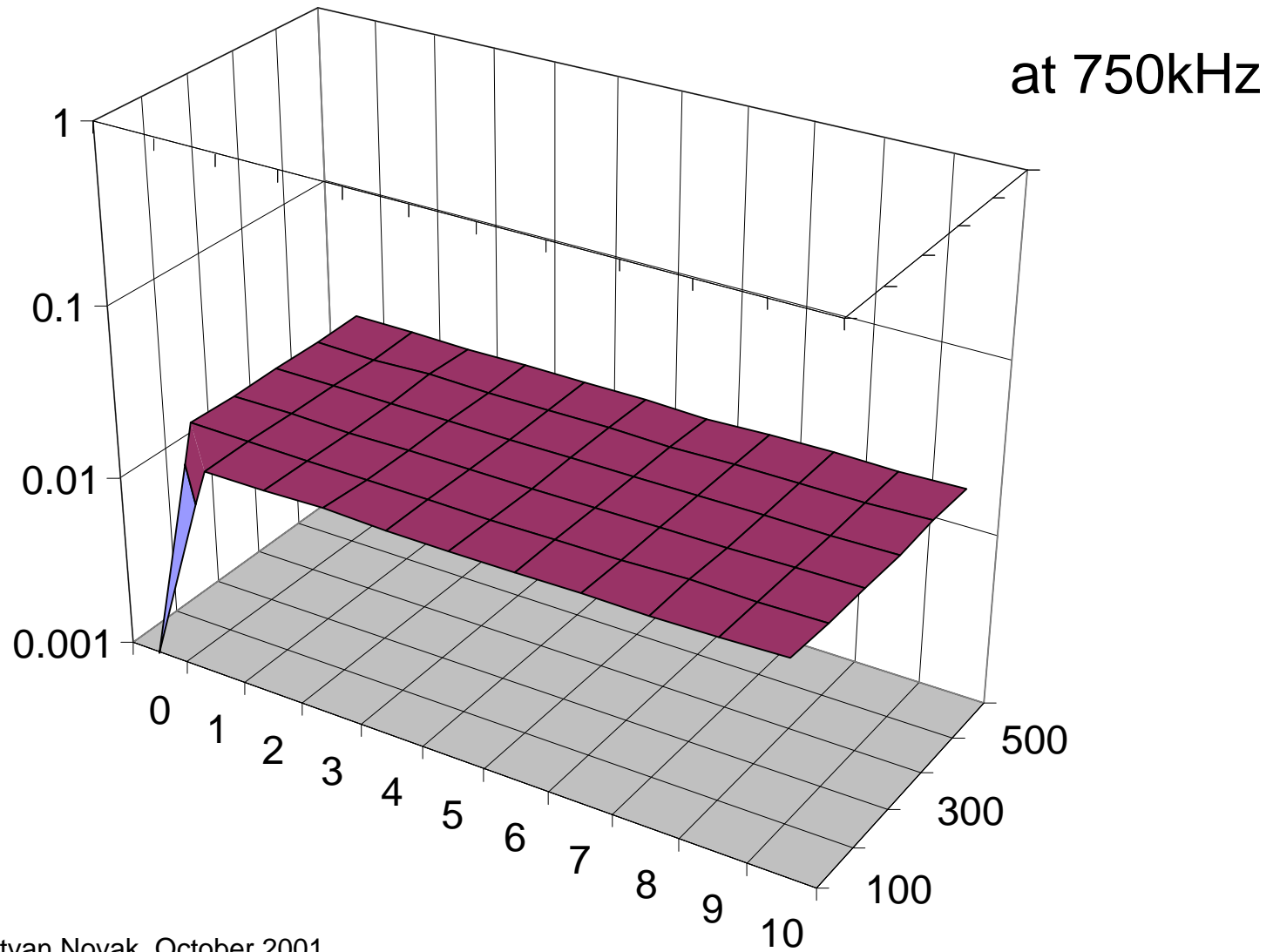
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



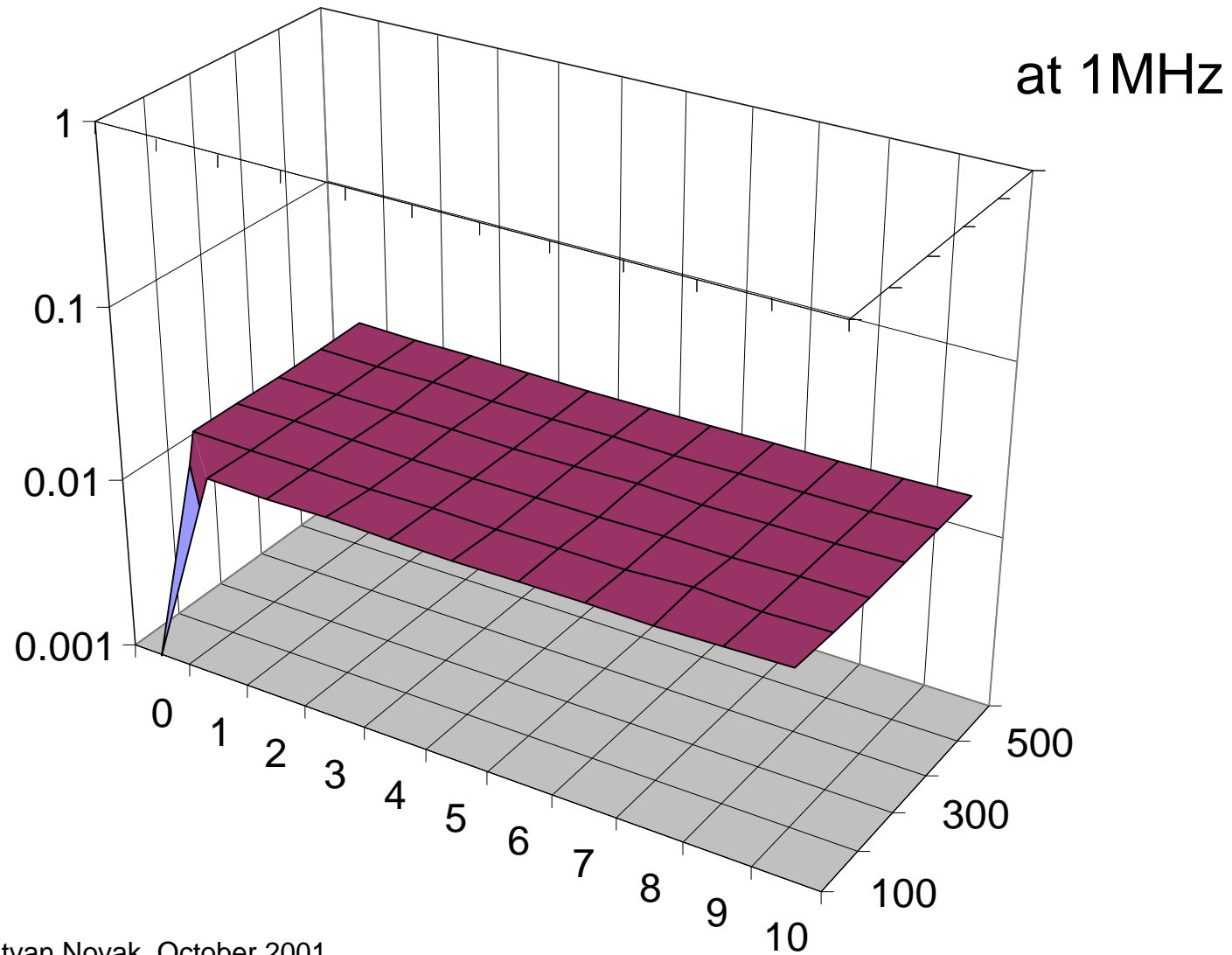
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



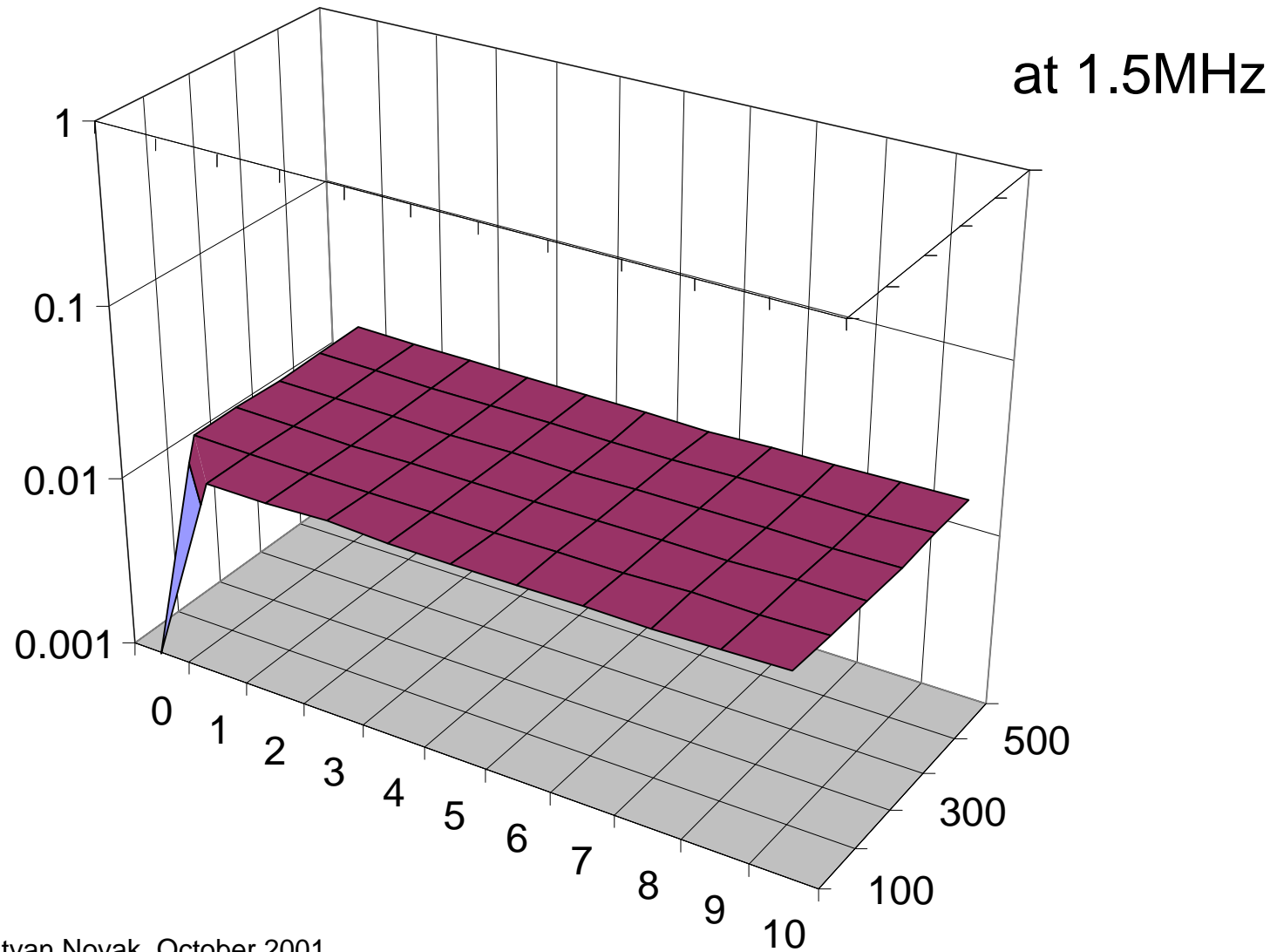
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



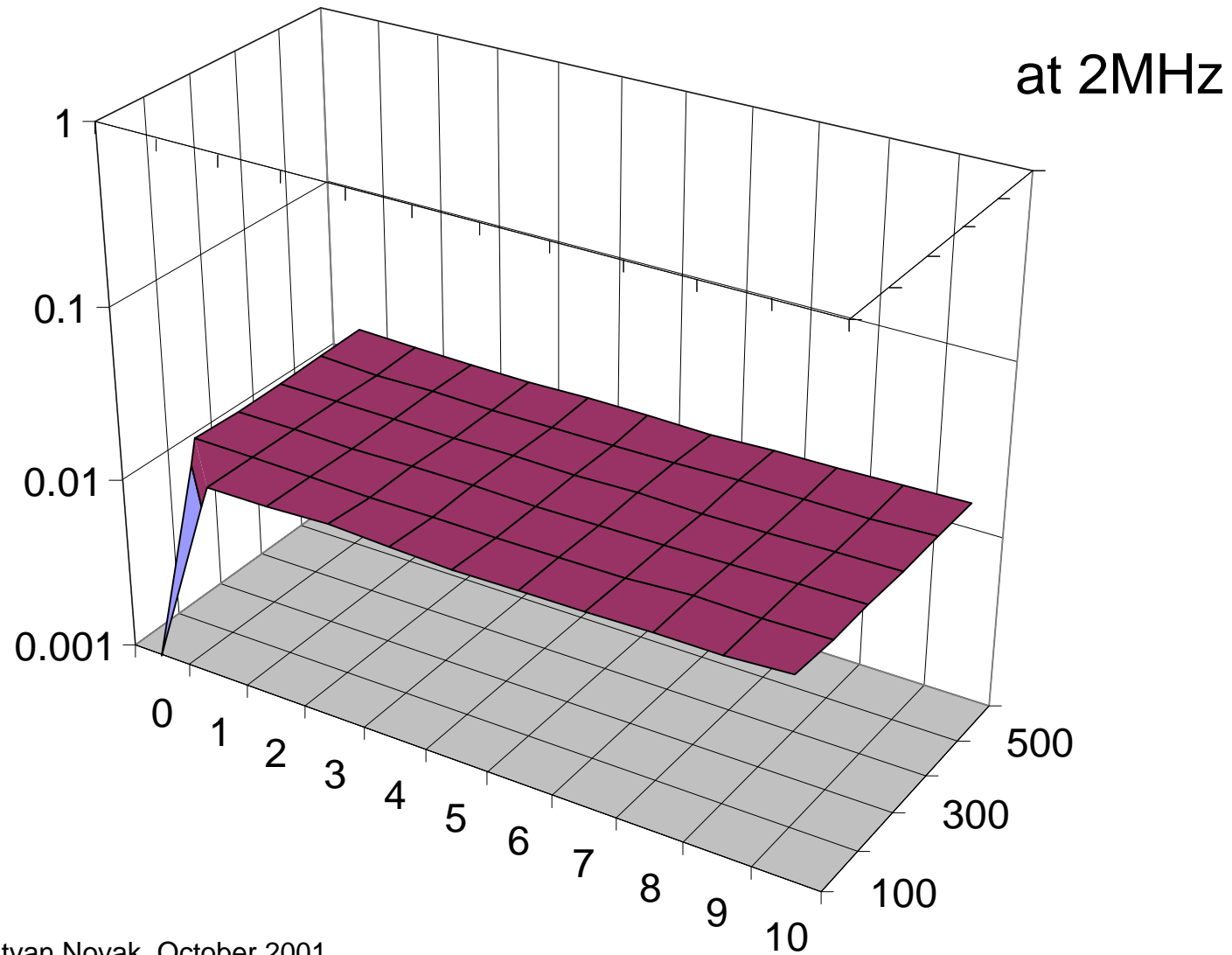
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



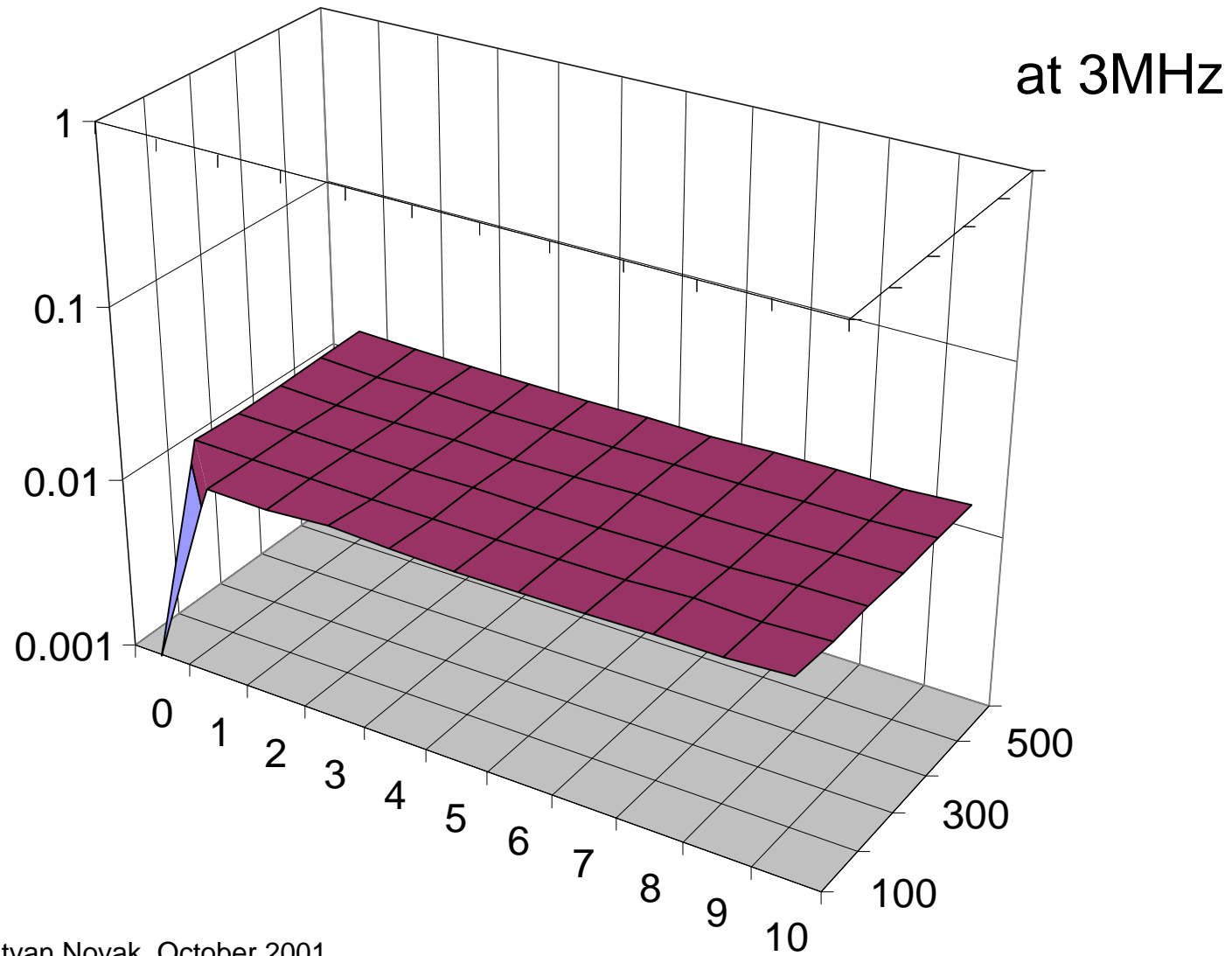
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



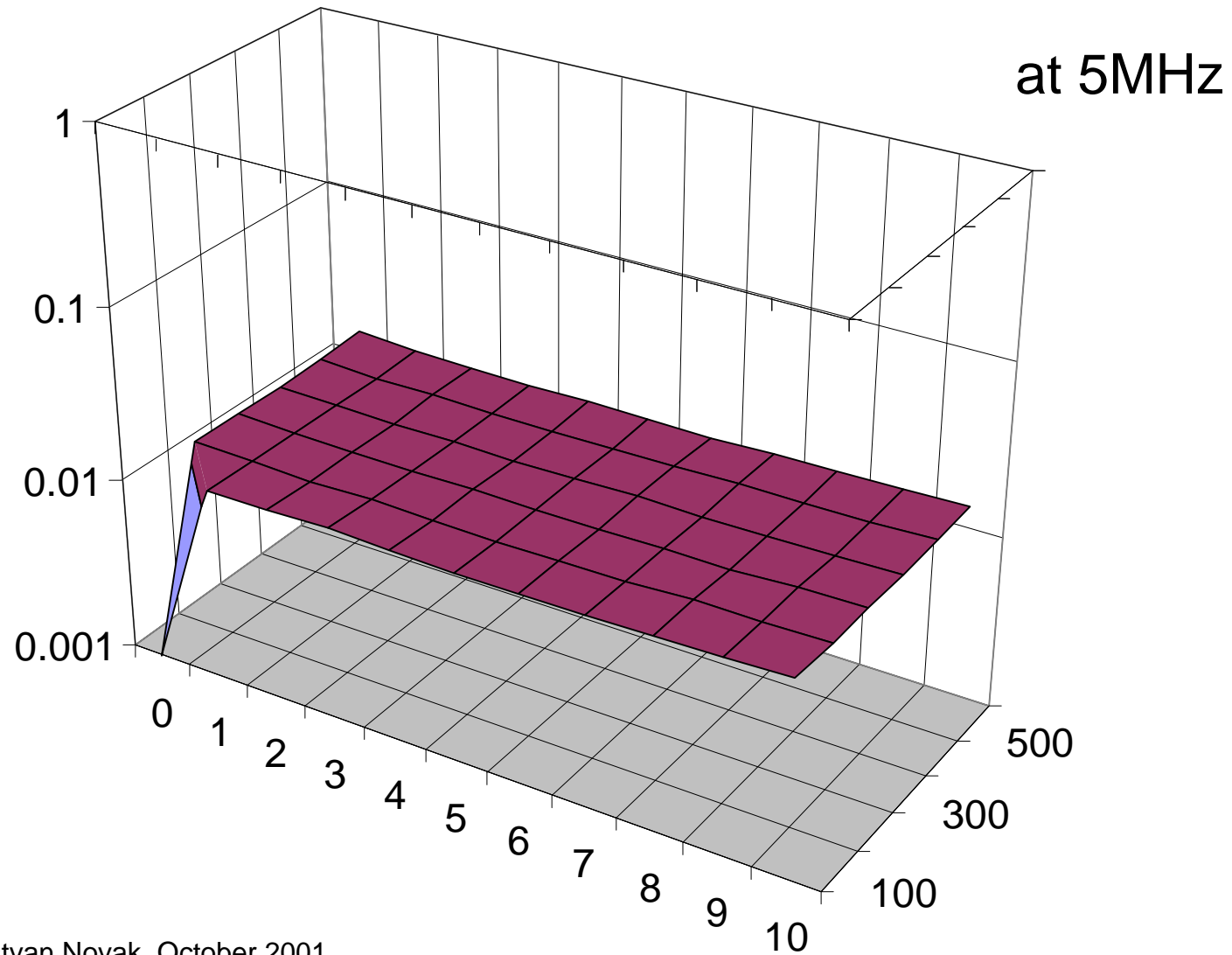
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



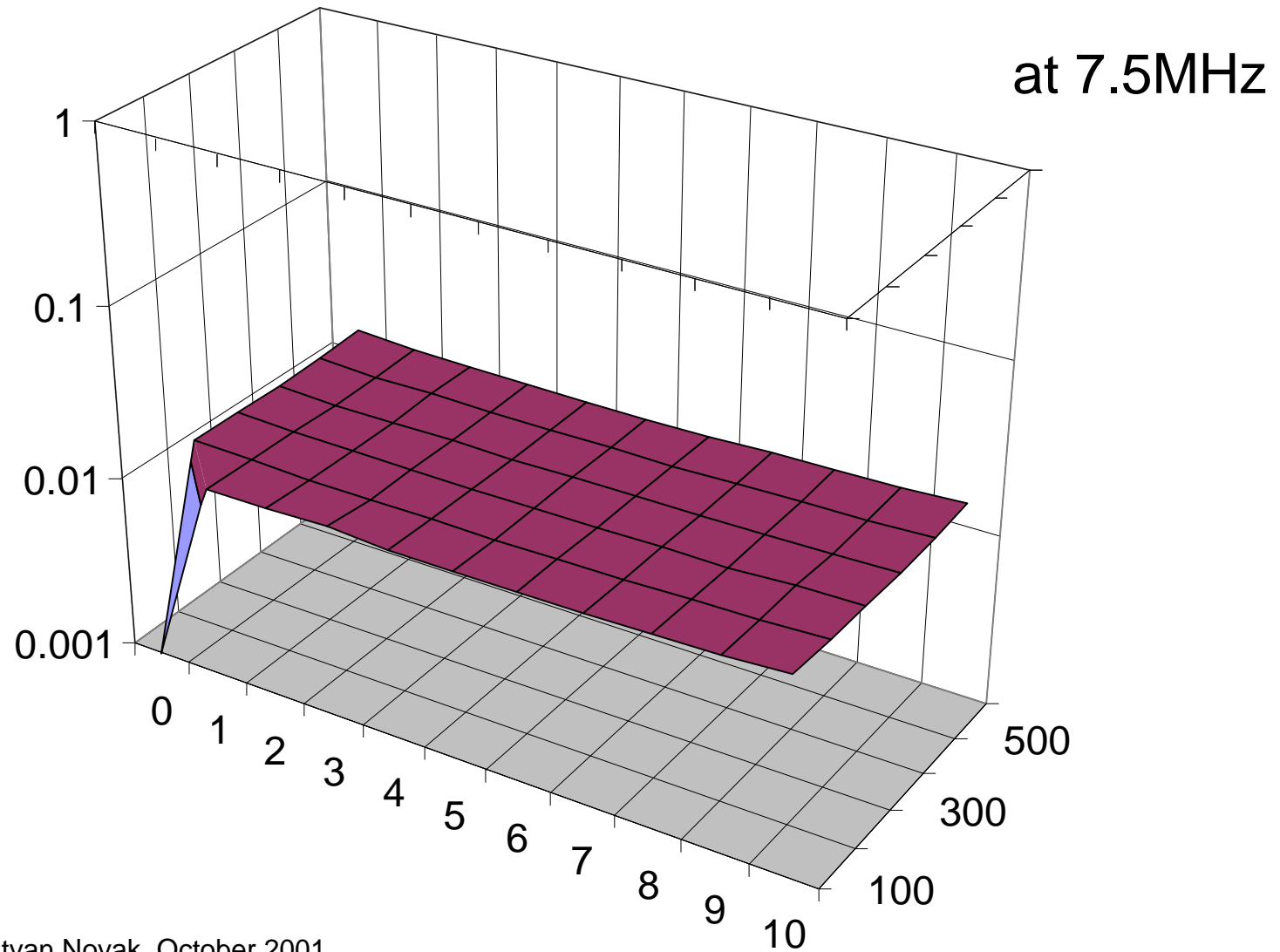
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



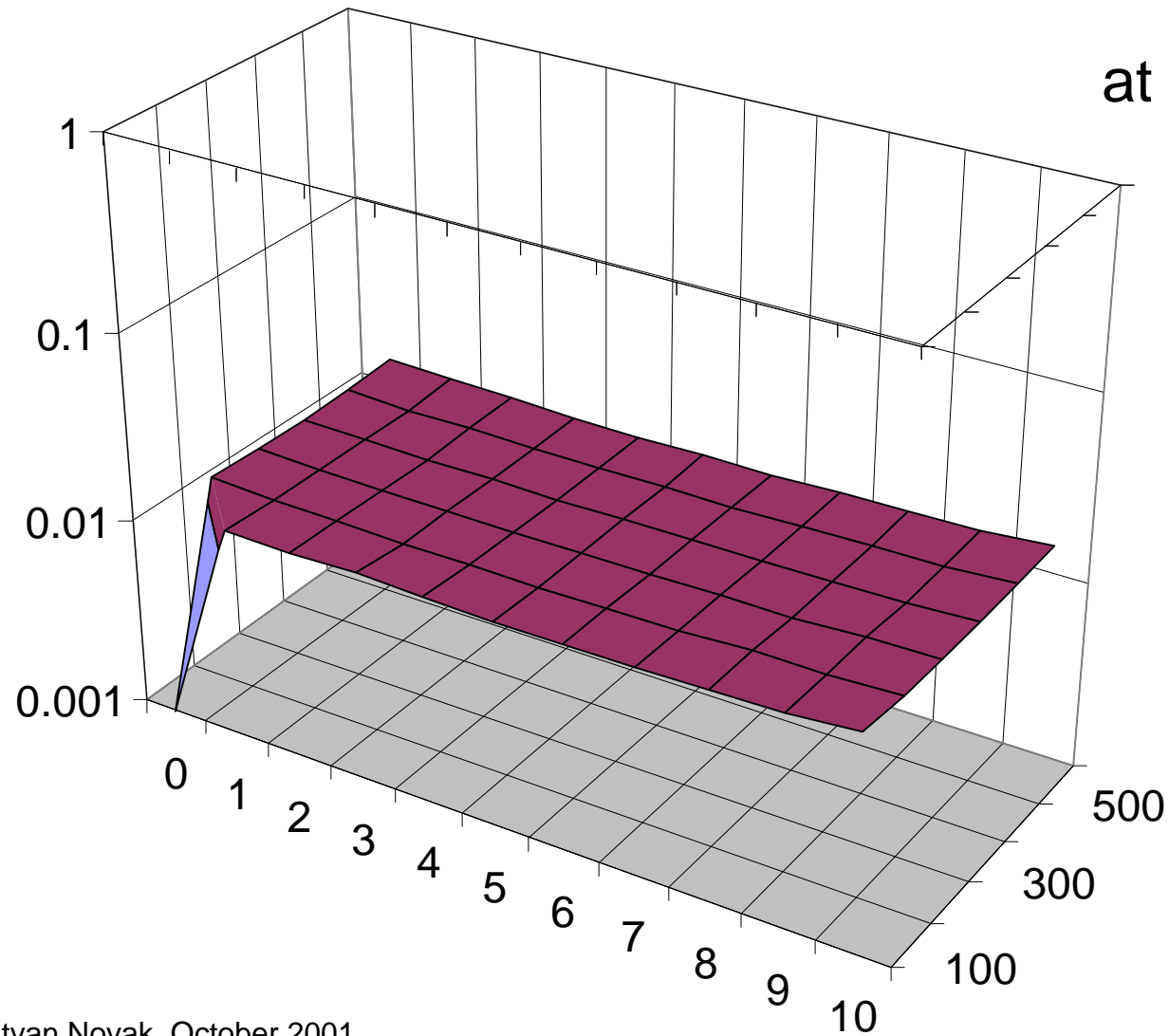
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



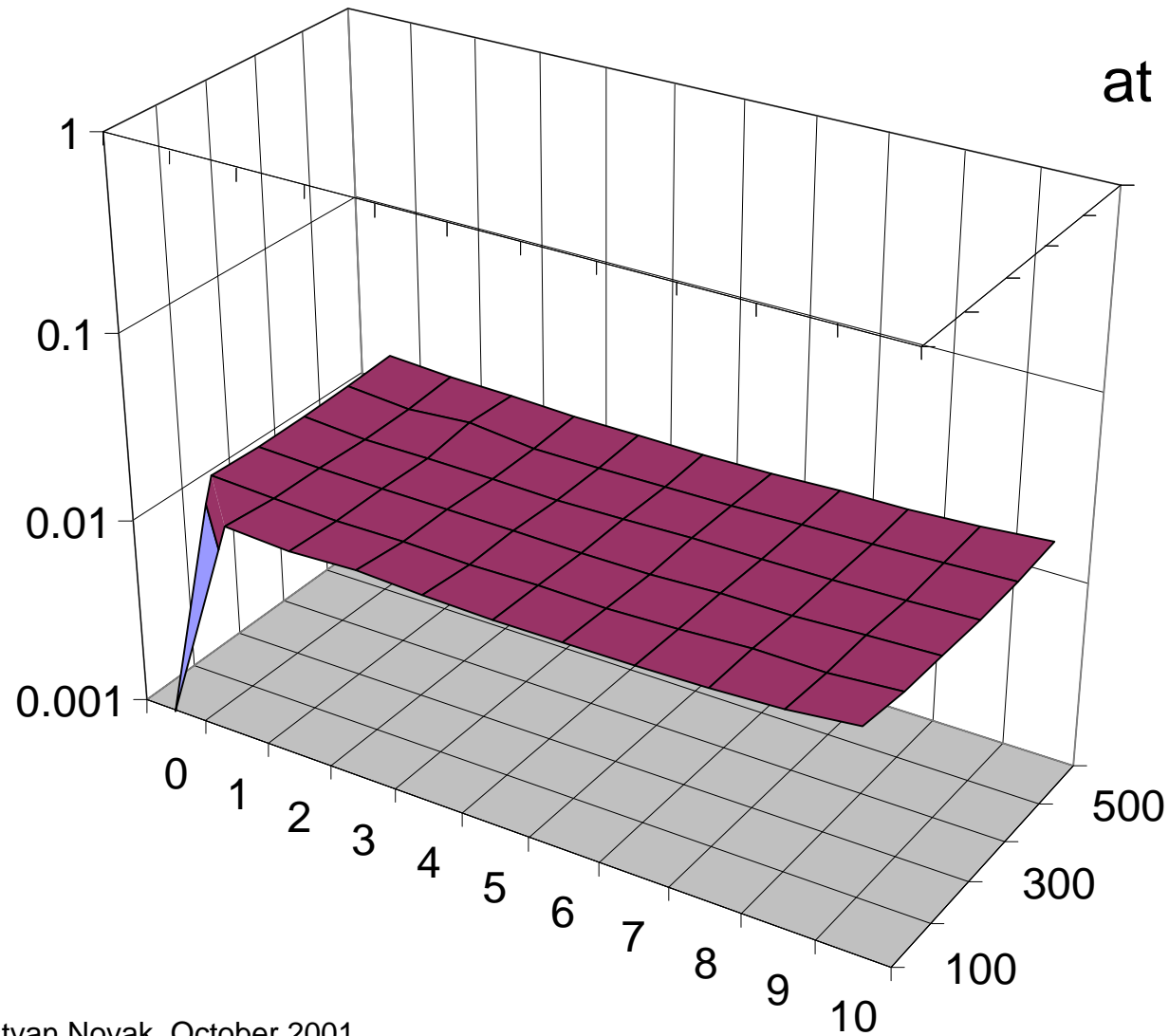
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



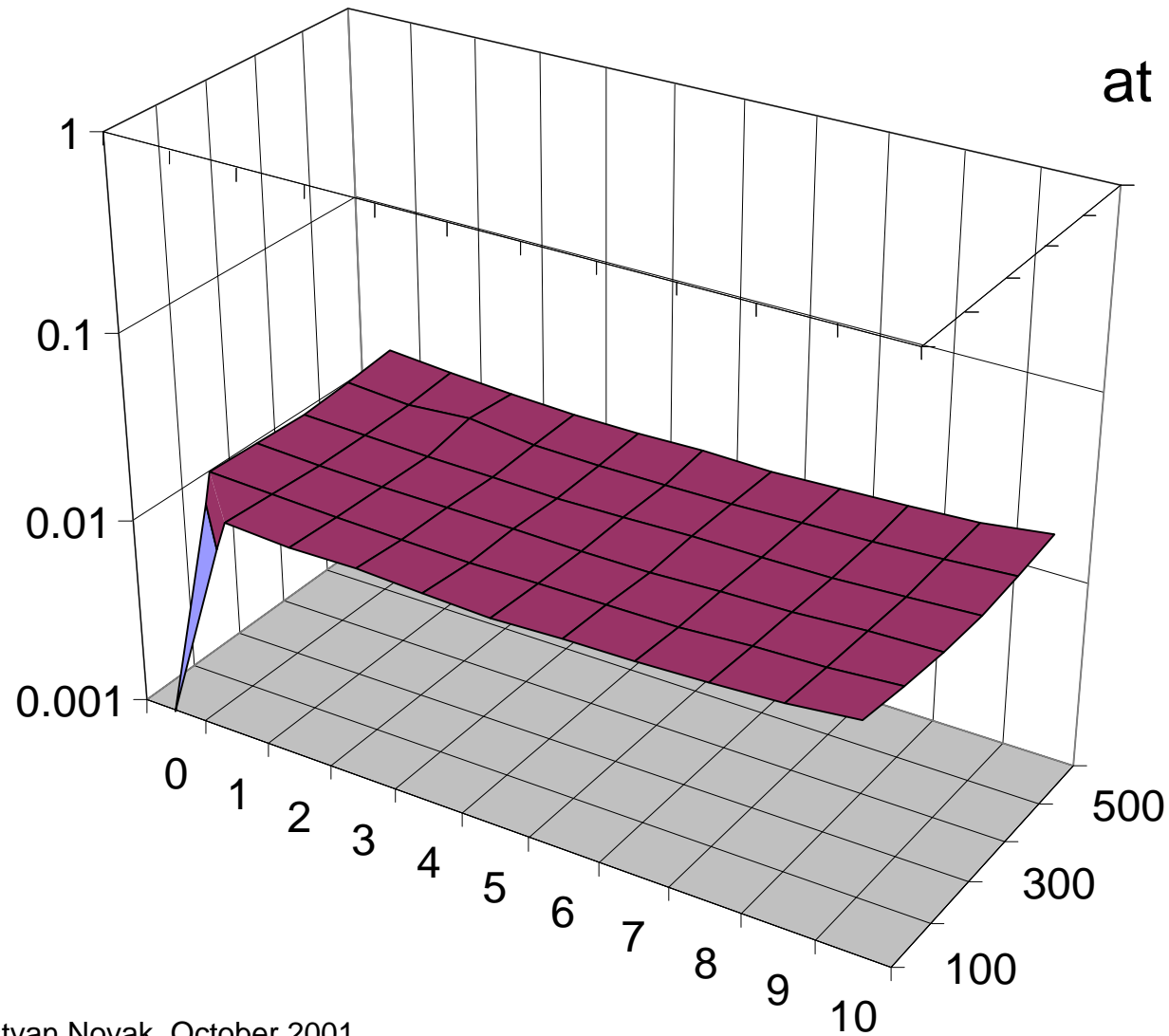
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



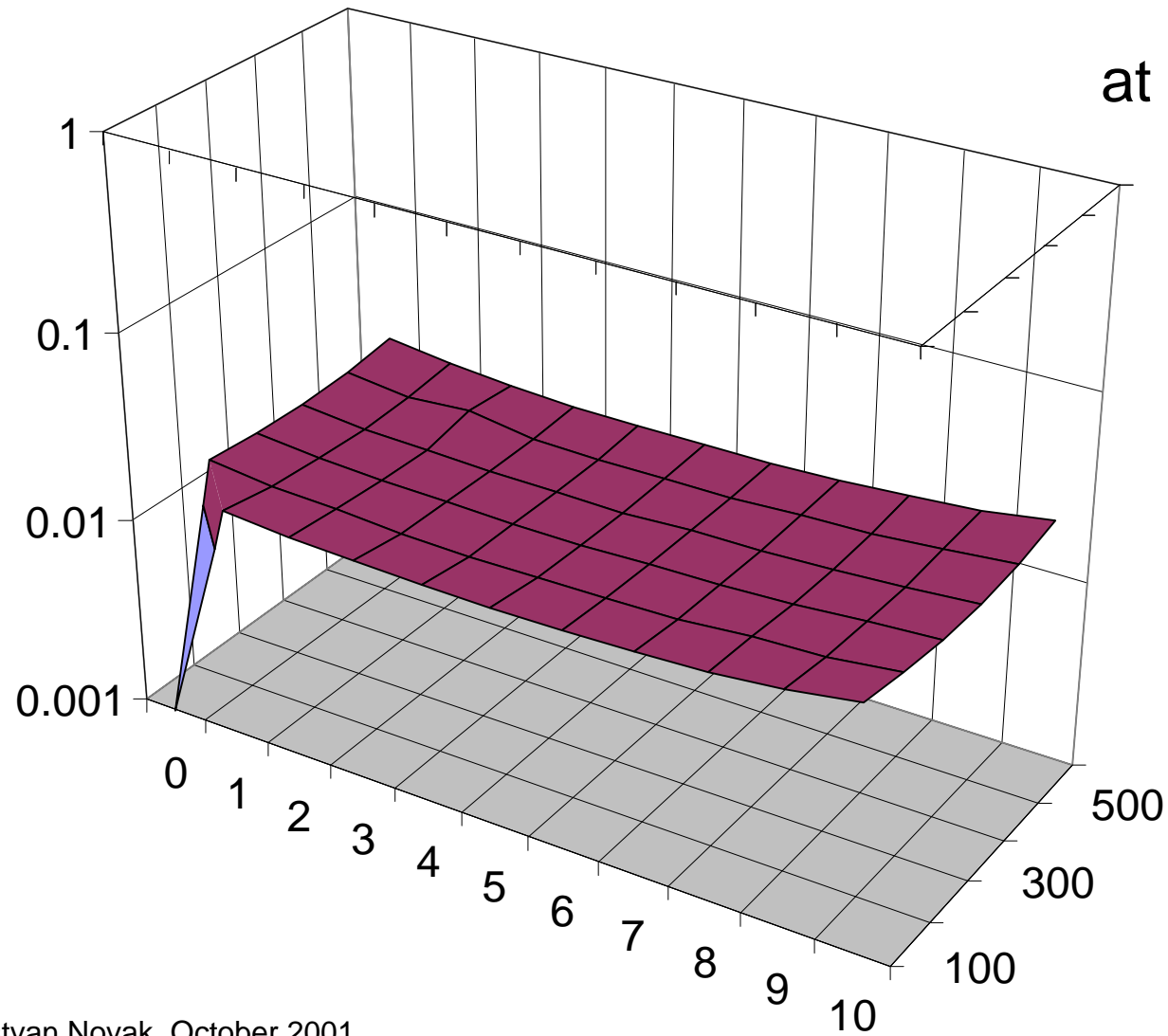
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



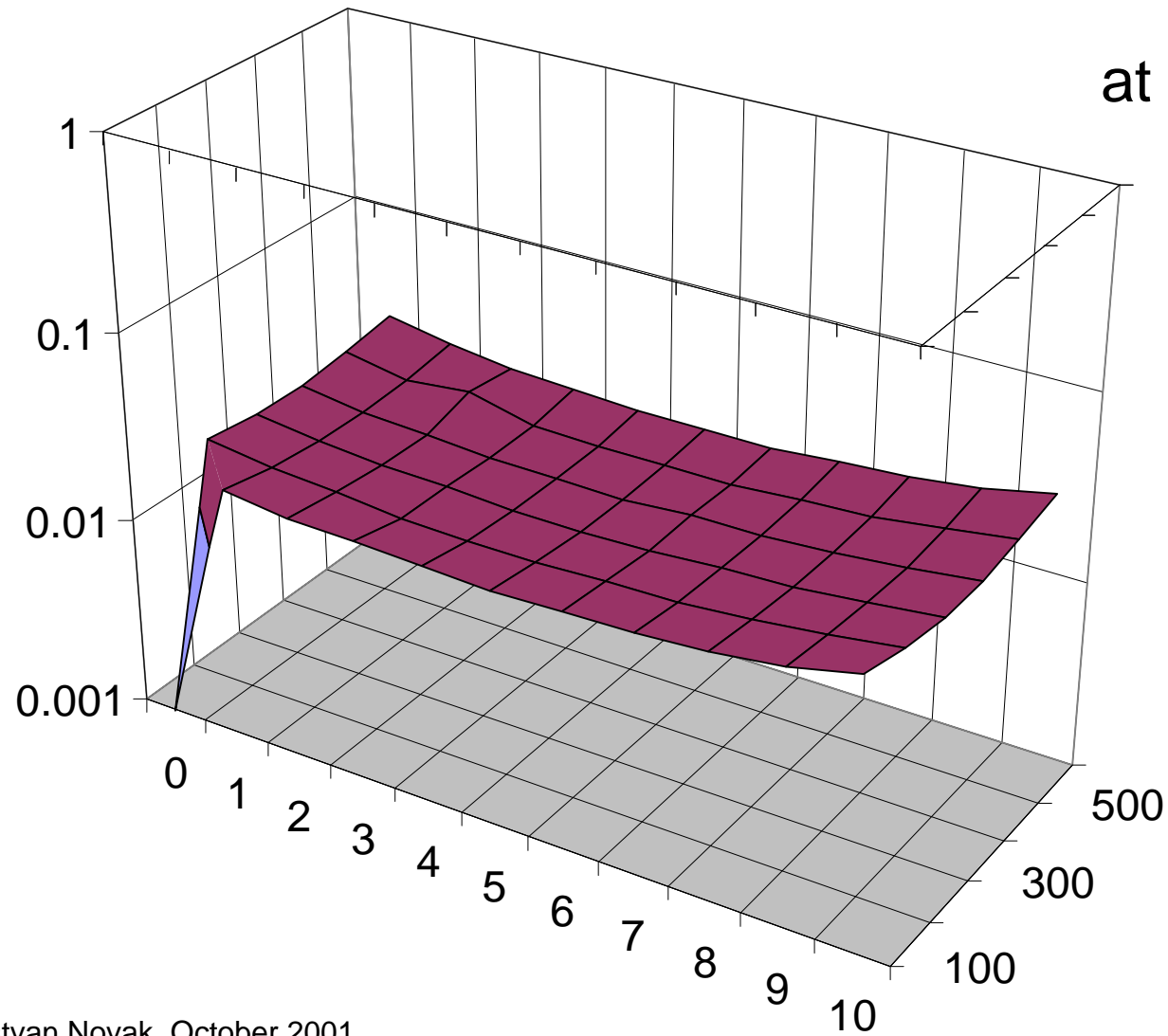
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



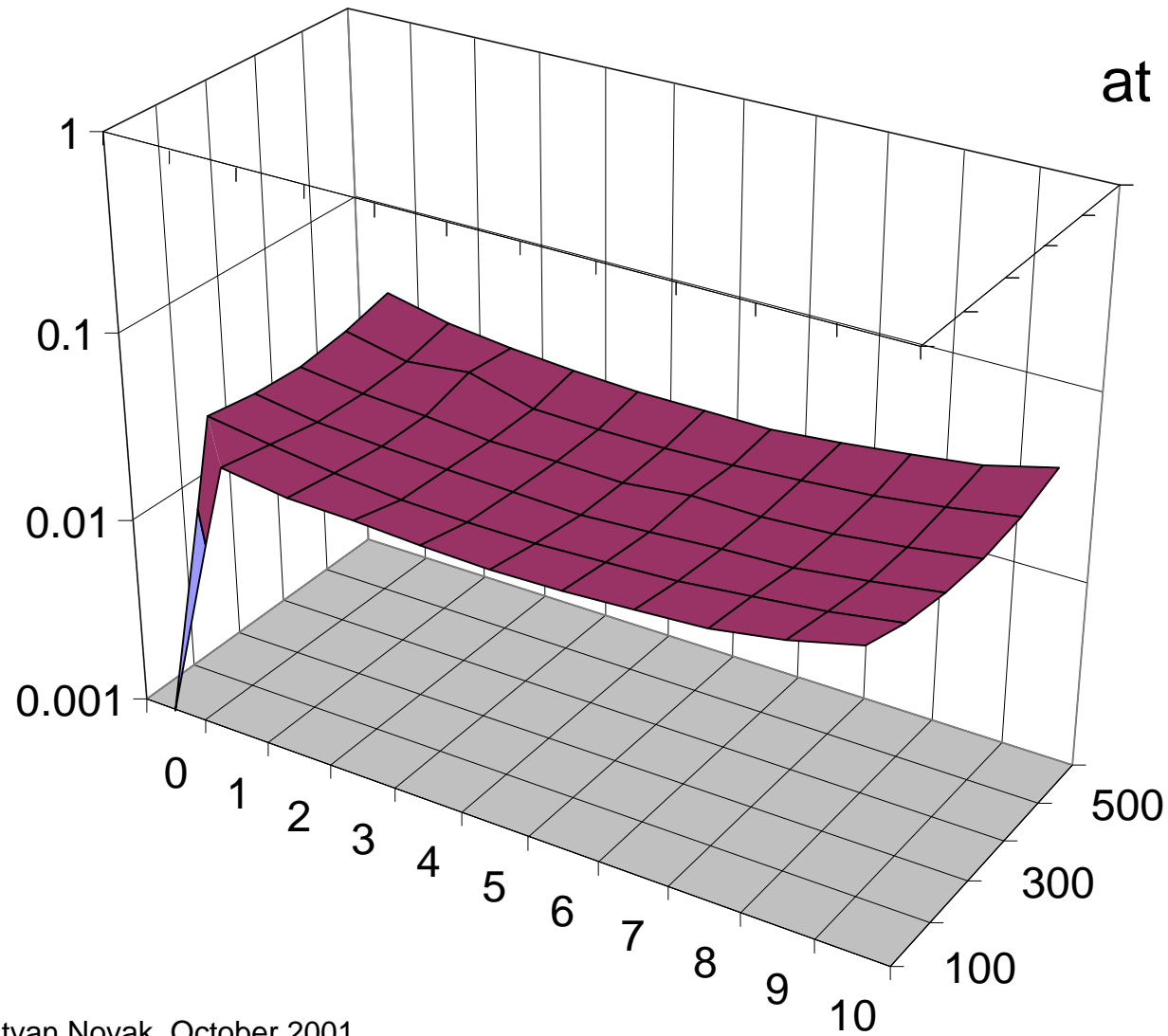
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES

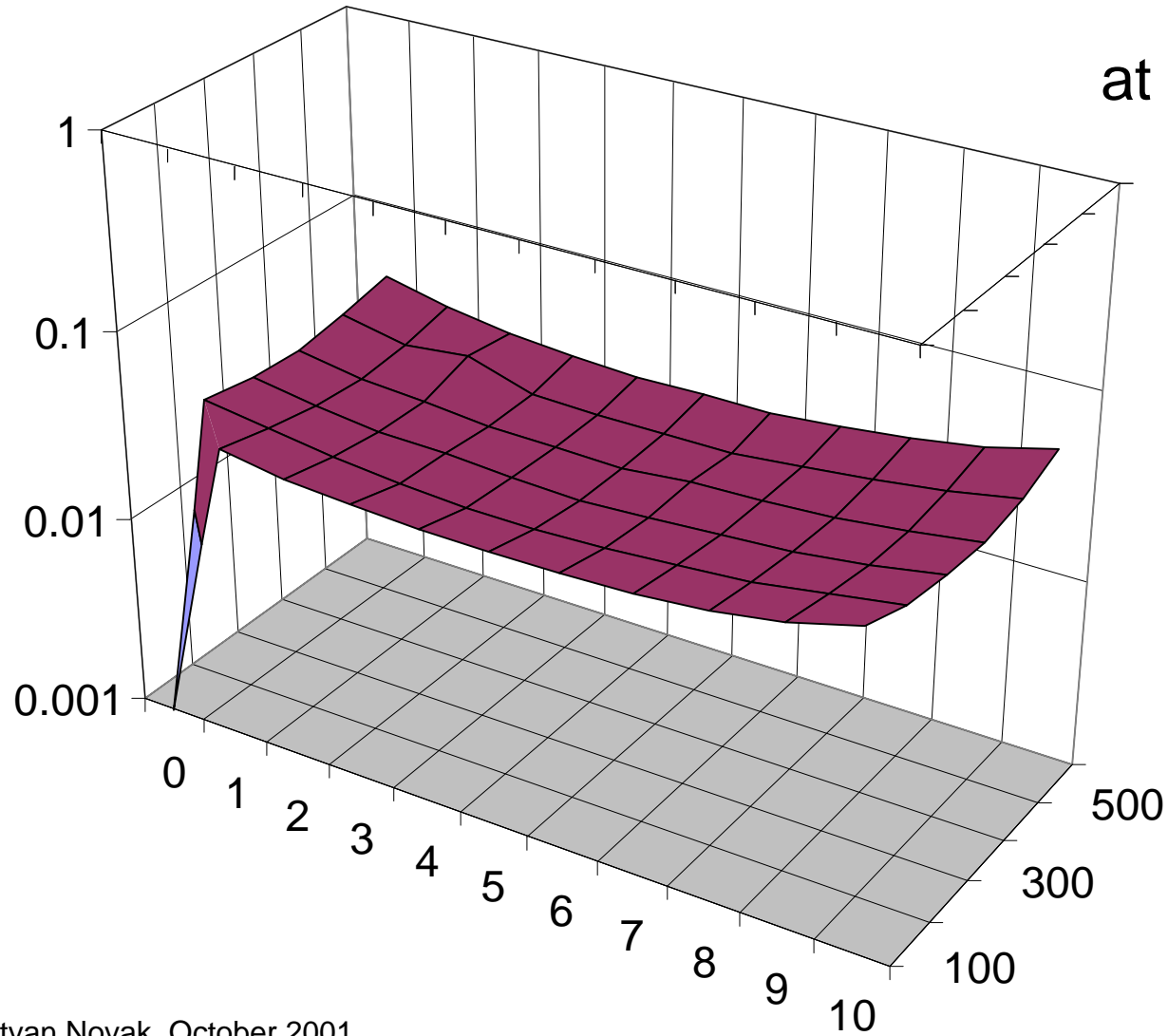


Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



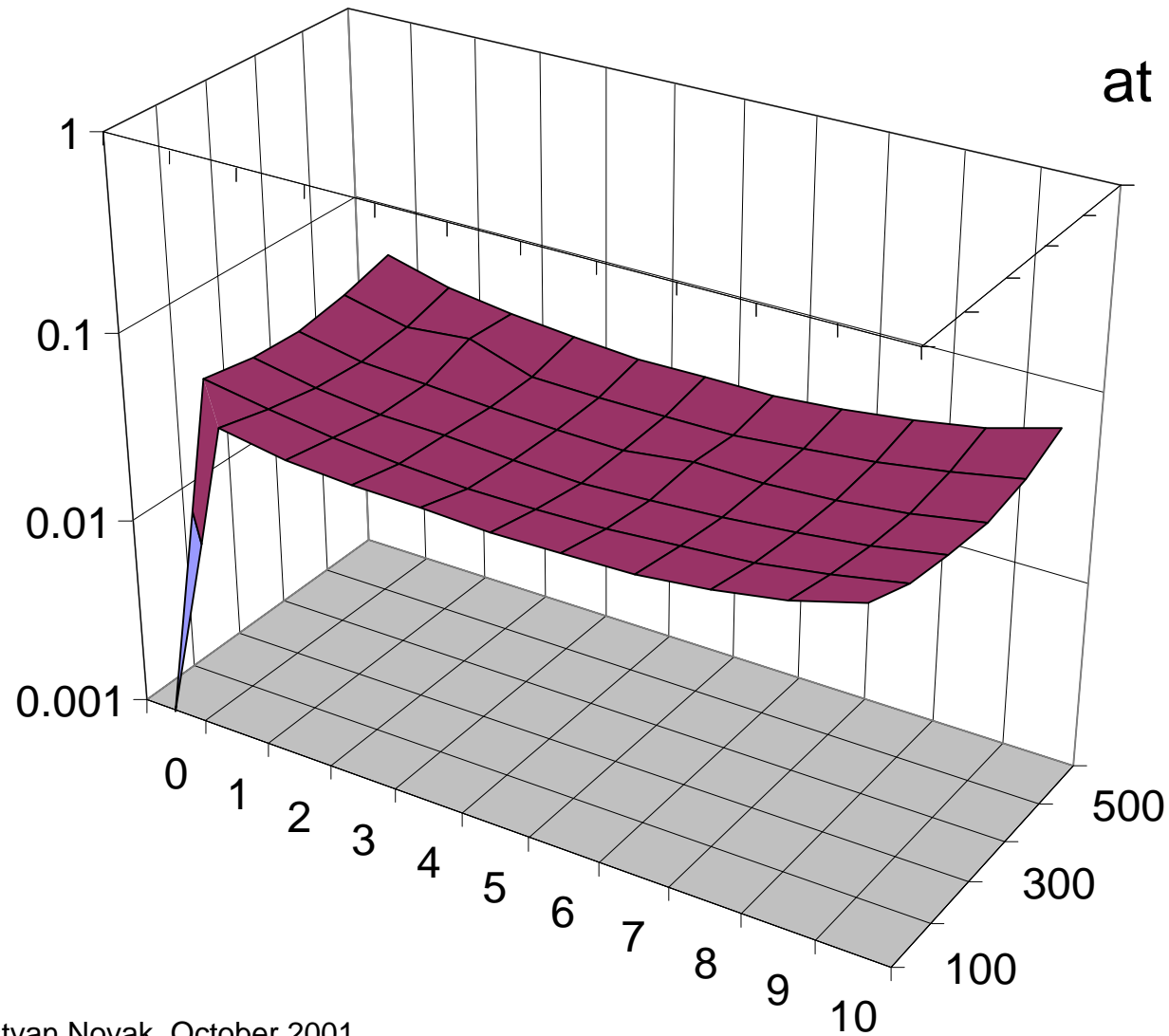
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES

at 100MHz



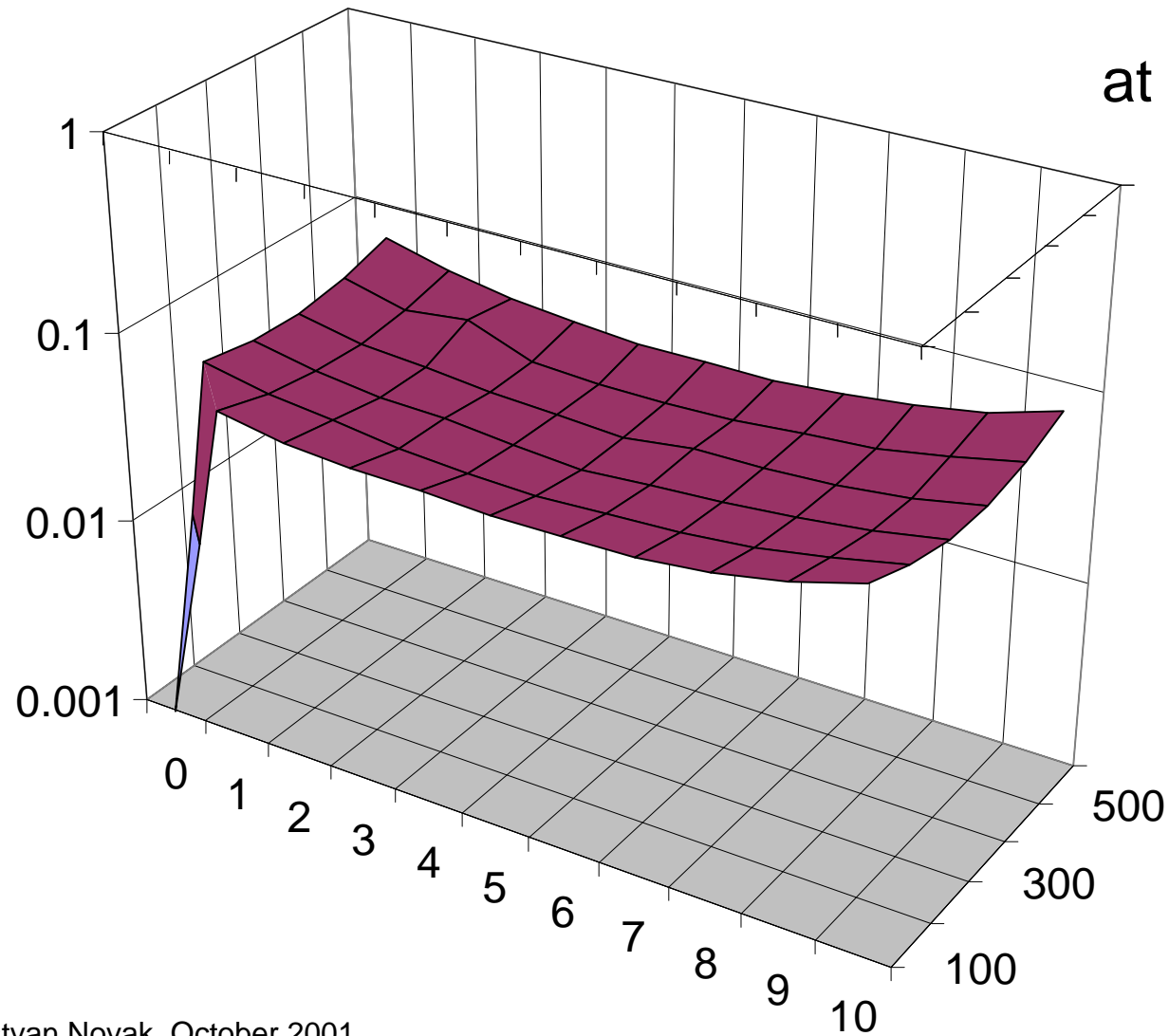
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES

at 150MHz

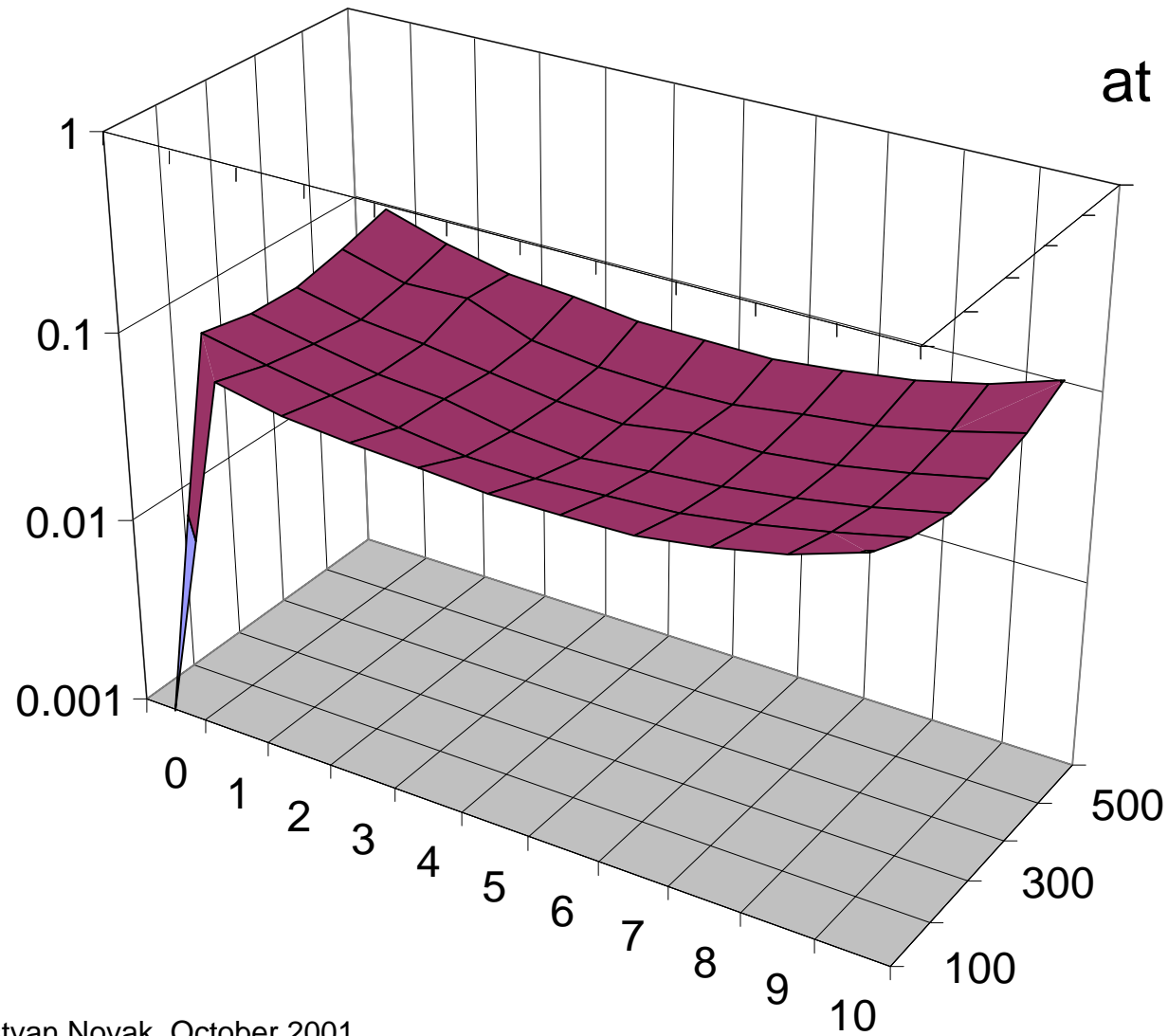


Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES

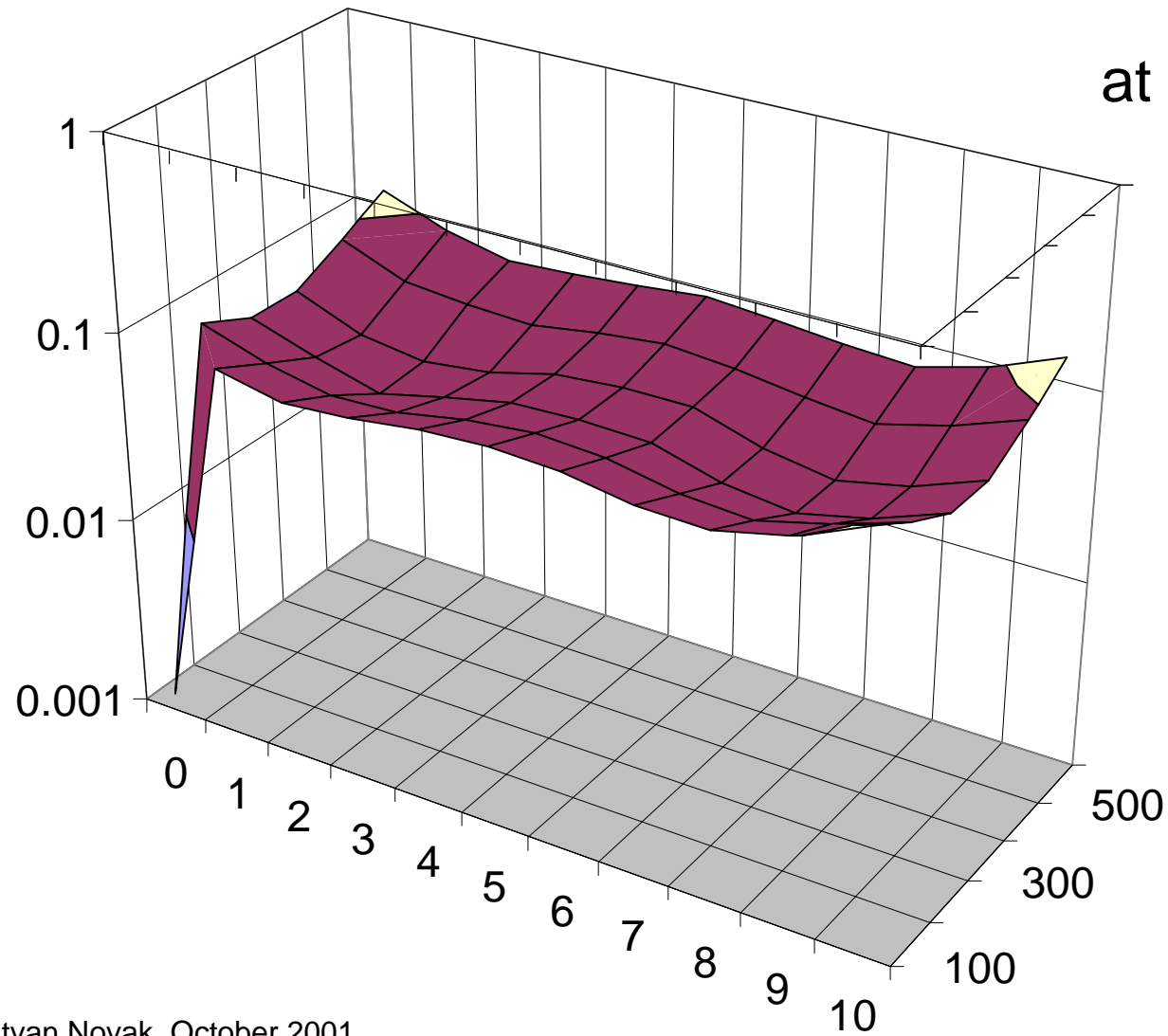
at 200MHz



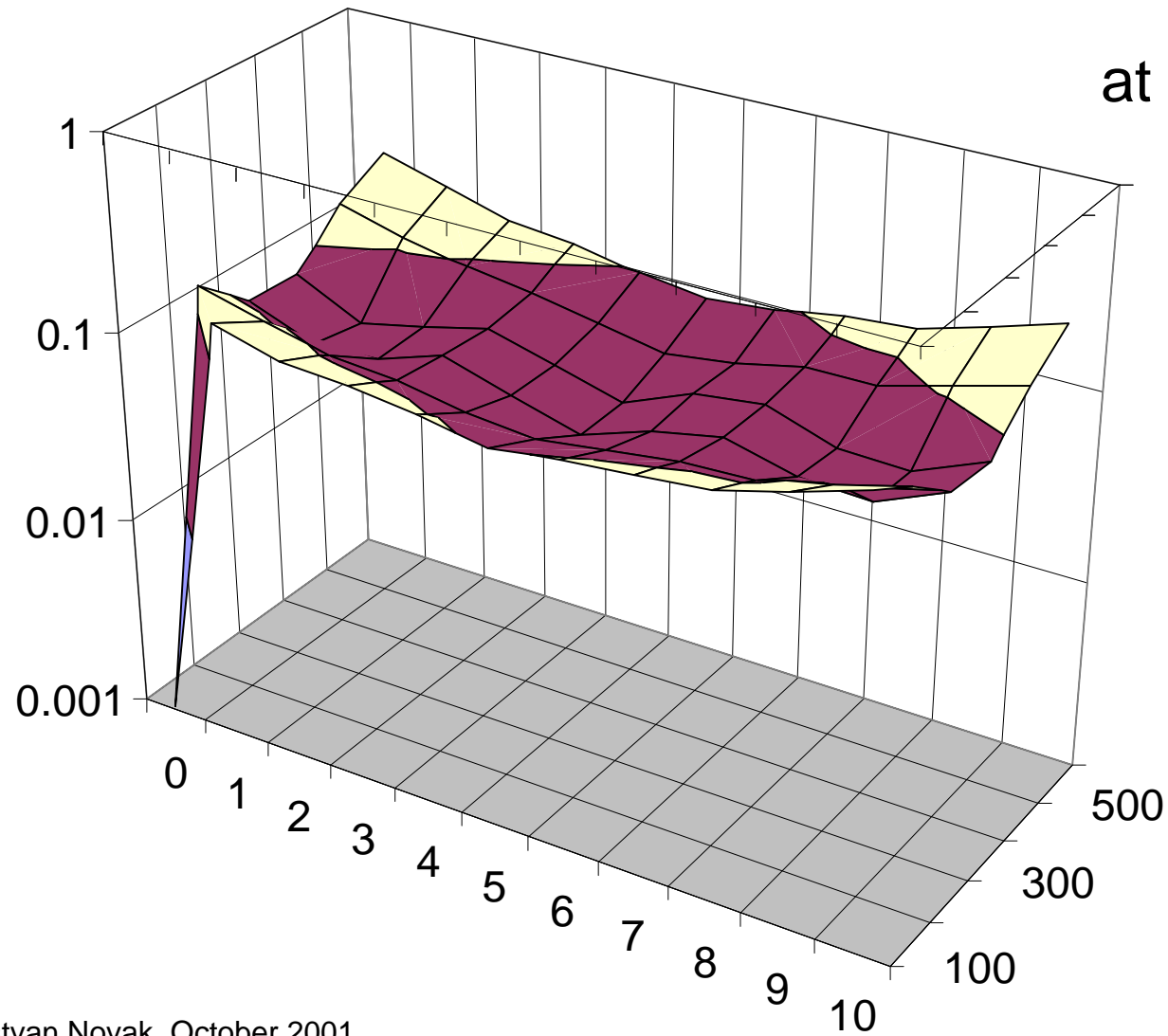
Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES



Impedance profile in ohms of 10"x5" 2x2-mil plane pairs with 26x2.2uF capacitors with 0.72-ohm ARIES

