

KATEDRA FIZYKI I BIOFIZYKI

ul. Wojska Polskiego 38/4260-637 Poznań

Kierownik Katedry: prof. dr hab. Krzysztof Polewski

(61) 848 7501

sekretariat: (61) 848 7495, fax: (61) 848 7495

adres email: fizyka@up.poznan.pl

```
map = new OpenLayers.Map("mapdiv"); map.addLayer(new
OpenLayers.Layer.OSM()); //Set start centrepoint and zoom var lonLat = new
OpenLayers.LonLat( 16.903092, 52.427737 ) .transform( new
OpenLayers.Projection("EPSG:4326"), // transform from WGS 1984
map.getProjectionObject() // to Spherical Mercator Projection ); var features = [];
features[0] = new OpenLayers.Feature.Vector( new OpenLayers.Geometry.Point(lonLat.lon,
lonLat.lat), { street: "ul.Wojska Polskiego 38/42", instName: "Katedra Fizyki i Biofizyki", name:
"Uniwersytet Przyrodniczy", postalCode: "60637 Poznań" }); layerListeners = {
'featureover':function(evt){ var feature = evt.feature; var popup = new
OpenLayers.Popup.FramedCloud("popup",
OpenLayers.LonLat.fromString(feature.geometry.toShortString()), null, "" +
feature.attributes.instName + "
" + feature.attributes.name + "
" + feature.attributes.street + "
" +feature.attributes.postalCode + "", null, false ); feature.popup = popup;
map.addPopup(popup); }, 'featureout':function(evt){ var feature = evt.feature;
map.removePopup(feature.popup); feature.popup.destroy(); feature.popup = null; } }; //create
the layer with listeners to create and destroy popups var vector = new
OpenLayers.Layer.Vector("Points",{ eventListeners: layerListeners, styleMap: new
OpenLayers.StyleMap({ externalGraphic: 'http://openlayers.org/api/img/marker.png',
graphicWidth: 20, graphicHeight: 24, graphicYOffset: -24 })); vector.addFeatures(features);
// create the select feature control map.addLayer(vector); // create layer switcher widget
in top right corner of map. //var layer_switcher= new OpenLayers.Control.LayerSwitcher({});
// map.addControl(layer_switcher); var zoom=15; map.setCenter (lonLat, zoom);
```