Input $1 \times 149 \times 149$

- 5×5 Conv(pad-2, stride-2)-32-BN-ReLu
- 3×3 Conv(pad-1, stride-1)-32-BN-ReLu
 - 2×2 Max-Pooling + Drop-Out(0.3)
- 3×3 Conv(pad-1, stride-1)-64-BN-ReLu
- 3 × 3 Conv(pad-1, stride-1)-64-BN-ReLu
 - 2×2 Max-Pooling + Drop-Out(0.3)
- 3×3 Conv(pad-1, stride-1)-128-BN-ReLu
- 3 × 3 Conv(pad-1, stride-1)-128-BN-ReLu
- 3×3 Conv(pad-1, stride-1)-128-BN-ReLu
- 3×3 Conv(pad-1, stride-1)-128-BN-ReLu 2×2 Max-Pooling + Drop-Out(0.3)
- 3×3 Conv(pad-0, stride-1)-512-BN-ReLu Drop-Out(0.5)
- 1×1 Conv(pad-0, stride-1)-512-BN-ReLu Drop-Out(0.5)
- 1×1 Conv(pad-0, stride-1)-15-BN-ReLu Global-Average-Pooling

15-way Soft-Max