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



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**Results of Search in US Patent Collection db for:**  
**AANM/Vidyo AND AACI/Hackensack:** 26 patents.  
 Hits 1 through 26 out of 26

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AANM/Vidyo AND AACI/Hackensack

PAT. NO.	Title
1 <a href="#">10,560,706</a>	<a href="#">High layer syntax for temporal scalability</a>
2 <a href="#">10,027,970</a>	<a href="#">Render-orientation information in video bitstream</a>
3 <a href="#">9,787,979</a>	<a href="#">Level signaling for layered video coding</a>
4 <a href="#">9,503,812</a>	<a href="#">Systems and methods for split echo cancellation</a>
5 <a href="#">9,467,412</a>	<a href="#">System and method for agent-based integration of instant messaging and video communication systems</a>
6 <a href="#">9,426,536</a>	<a href="#">Systems, methods and computer readable media for instant multi-channel video content browsing in digital video distribution systems</a>
7 <a href="#">9,402,083</a>	<a href="#">Signaling conformance points using profile space</a>
8 <a href="#">9,398,056</a>	<a href="#">Systems and methods for room system pairing in video conferencing</a>
9 <a href="#">9,380,313</a>	<a href="#">Techniques for describing temporal coding structure</a>
10 <a href="#">9,338,213</a>	<a href="#">System and method for a conference server architecture for low delay and distributed conferencing applications</a>
11 <a href="#">9,325,989</a>	<a href="#">Automatic temporal layer bit allocation</a>
12 <a href="#">9,313,486</a>	<a href="#">Hybrid video coding techniques</a>
13 <a href="#">9,307,199</a>	<a href="#">System and method for providing error resilience, random access and rate control in scalable video communications</a>
14 <a href="#">9,288,436</a>	<a href="#">Systems and methods for using split endpoints in video communication systems</a>
15 <a href="#">9,270,939</a>	<a href="#">System and method for providing error resilience, random access and rate control in scalable video communications</a>
16 <a href="#">9,218,127</a>	<a href="#">Systems and methods for fast keyboard entry using a remote control in video conferencing and other applications</a>
17 <a href="#">9,179,160</a>	<a href="#">Systems and methods for error resilience and random access in video communication systems</a>
18 <a href="#">9,179,145</a>	<a href="#">Cross layer spatial intra prediction</a>
19 <a href="#">9,106,929</a>	<a href="#">Overlays using auxiliary pictures</a>
20 <a href="#">9,078,004</a>	<a href="#">Multiple reference layer prediction signaling techniques</a>
21 <a href="#">9,077,853</a>	<a href="#">System and method for a conference server architecture for low delay and distributed conferencing applications</a>
22 <a href="#">9,071,883</a>	<a href="#">System and method for improved view layout management in scalable video and audio communication systems</a>

- 23 [8,958,477](#)  [Multiple reference layer prediction signaling techniques](#)
- 24 [8,861,613](#)  [Systems and methods for signaling and performing temporal level switching in scalable video coding](#)
- 25 [8,798,165](#)  [Techniques for prediction of unavailable samples in inter-layer predicted video coding](#)
- 26 [RE44,939](#)  [System and method for scalable video coding using telescopic mode flags](#)
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